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PRODUCT CATALOG

INDUSTRIAL MICROBIOLOGY



2 0 1 2

Welcome

*Welcome to the 2012 bioMérieux
Industrial Microbiology PDF Product
Catalog*

*Use the Head Tabs at the top of each page to
skip to each section, then click the titles in the
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Our Principles

Customers come First

We must satisfy our customers
- clinicians and laboratory professionals -
with high quality, innovative products and
services to protect and improve the health
of patients and consumers worldwide.

Employees are our Greatest Asset

We must respect and recognize the work
and the ideas of all employees, no matter
what their job. We work together towards
a common goal: satisfy our customers. We
must provide employees with the training and
resources they need to achieve this.

We Belong to a Community

We have social, environmental and economic
responsibilities towards the local communities
where our sites are located. We also
have responsibilities towards the global
community as a partner in public health.

Our Shareholders are Partners

We must communicate company information in a
transparent, thorough and timely manner. We
must grow bioMérieux's sales and ensure
that shareholder investments provide a
proper return.

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Sales Orders and Enquiries

Our telephone lines are open Monday to Friday from 7.00am to 5.30pm CST.

General Sales Orders & Enquiries

Telephone: 800.634.7656

Fax: 800.657.3053

Email: customerservice-indorders@biomerieux.com

Quotations

If you have received a quotation from your representative, please have the quote reference in hand when placing an order to ensure the correct pricing is set up.

Flexible Ordering Options

- ▶ Ad-hoc Orders
- ▶ Standing Orders
 - Increased product availability
 - Better inventory management
 - Reduced cost of purchased orders
- ▶ Ordering Methods
 - Fax
 - Phone
 - Email
 - EDI
 - BIOZONE®, www.biomerieux-usa.com/biozone
- ▶ Urgent Orders*
 - Special or emergency delivery options are available for next day or same day or Saturday delivery.

General Enquiries

bioMérieux

1105 North Main St

Lombard, Illinois 60148

Telephone: 800.634.7656

Fax: 800.657.3053



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Customer Service Support

Technical, Engineering and Service Enquiry calls are logged by our Service Support team.

Our telephone lines are open Monday to Friday (except Bank Holidays) from 7:30am to 5:00pm.

Application and Technical Support

- ▶ To help with all of your technical enquiries, we have a team of in-house and field Application Specialists
- ▶ If our team can deal with your enquiry over the telephone, they will endeavour to do so
- ▶ If this is not possible or you require more hands-on help with an evaluation, validation or training, then your enquiry will be escalated to our field Application Specialists who may then arrange to visit your laboratory

Email

csi.stl@biomerieux.com

General Enquiries

bioMérieux
 1105 North Main St
 Lombard, Illinois
 Telephone: 800.634.7656
 Fax: 800.657.3053

Engineering and Service Support

- ▶ In-house or in the field we have a team of engineers to help with all of your instrument enquiries
- ▶ Our field Service Engineers install equipment, perform preventative maintenance (servicing) and provide emergency breakdown cover in your laboratory
- ▶ Our in-house team performs instrument pre-delivery inspections, repairs and airIDEAL® air flow calibrations
- ▶ customerservice-instrumentsupport@biomerieux.com



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Technical Library

You can access Package Inserts, Quality Control Certificates, Material Safety Data Sheets (MSDS), Thermal Shock Certificates and Instrument Manuals via our Technical Library located on the bioMérieux website.

Click here or log onto the bioMérieux website and click on the 'Technical Library' link for access

Quality Control Certificates

All Pre-Poured Media products are passed by our Quality Control departments and a Certificate produced. The QC Certificates for these and other products can be accessed directly via our Technical Library.

bioMérieux Corporate Webportal site

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SPOTLIGHT

bioMérieux Industry | bioMérieux Clinical Diagnostics
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For our customers

Technical Library

SEARCH BY PRODUCTS

Home > Product number > 41163 - N.Y.C. + VCAT

Number of documents found for this search: 33 (en)

Documents for "41163 - N.Y.C. + VCAT":

Package Inserts	QC Certificates
<p>Package Insert - B50000 - 2.0 - 41163 - 44726.pdf File number: B50000 Regulation First use date: 01 December 2003 49 kB [en]</p>	<p>QC Certificate - C22715 - 4 - 44524.pdf Lot number: C22715 Lot expiration date: 20 June 2007 30 kB [en]</p> <p>QC Certificate - C22714 - 40 - 44163.pdf Lot number: C22714 Lot expiration date: 23 May 2007 30 kB [en]</p> <p>QC Certificate - C22713 - 40 - 44163.pdf Lot number: C22713 Lot expiration date: 23 May 2007 30 kB [en]</p> <p>QC Certificate - C22716 - 40 - 44163.pdf</p>

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About bioMérieux Industry

bioMérieux provides solutions (reagents, instruments, software) that diagnose the source of disease and contamination to improve patient health and ensure consumer safety.

bioMérieux Industry is a specific business unit of bioMérieux with dedicated R&D, marketing, and commercial resources. bioMérieux Industry provides a broad range of solutions to microbiology control laboratories in the field of agri-food, pharmaceutical and cosmetics industries as well as blood banks, tissue banks and biotechnology companies. Industrial laboratories are increasingly concerned with HACCP, GMP, accreditation and certification. bioMérieux offers rapid, efficient, reliable and innovative solutions for microbiological control that can be used in maintaining a quality process.

Our activities: Food applications

As food safety is one of the major concerns for the agri-food industry, bioMérieux helps microbiological control laboratories meet their increasing demands. Throughout the different steps of the manufacturing process, from raw materials through to the finished product, including the environmental control of critical points, bioMérieux's complete offer addresses pathogen detection, quality indicators (spoilage flora) enumeration, microorganism identification as well as product sterility testing. With manual or automated methods, giving fast and accurate results, food laboratories find the best adapted solution in bioMérieux's broad offer.

Our activities: BioPharma applications

As leader in microbiology, bioMérieux follows quality assurance rules that are similar to those applied by the pharmaceutical industry. Our manufacturing methods are based on cGMPs (current Good Manufacturing Practices) and standardized according to normalized procedures. Our manufacturing plants are certified to ISO 9001. bioMérieux offers solutions for the environmental control of manufacturing plants (air, surface, water), microorganism detection and identification, as well as product sterility testing. Blood banks, tissue banks and biotechnology companies also use our microbiology solutions.



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Quality

To meet the high expectations of our customers, our Quality System is designed to ensure the reproducibility of product performance throughout a product's lifecycle. Each new product is validated following stringent performance criteria required by our customers and by regulatory bodies such as the FDA and MHRA and also pharmacopoeias, food accreditation schemes and ISO standards.

Part 1 of 2

Part 2 of 2

Quality Assurance at our Lombard Manufacturing Site

Our Quality Assurance and Quality Control Departments must approve all products before release. All development and validation documentation is archived and can be accessed during an audit.

- ▶ Our Quality system is certified ISO 9001:2008
- ▶ All facilities operate in compliance with the FDA cGMP 21 CFR Part 820 (current Good Manufacturing Practices)
- ▶ Provides media for the pharmaceutical industry compliant to US/EU/JP pharmacopoeia requirements

Inspections

- ▶ 15 -20 customer audits a year

Raw Material Management

- ▶ Strict control and monitoring of raw materials to maintain the reproducibility of performance between batches
- ▶ Control and monitoring of products of animal origin in compliance with USDA 9CFR Part 94

Culture Media Plate Production

- ▶ Special manufacture for customer specified formulations, fill volumes and presentations



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Performance and Shelf-life

- ▶ Evaluated for each product according to:
 - ▶ Compendial and validated methods
 - ▶ Stability testing:
 - ▶ In real-time on 3 batches
 - ▶ Routinely re-evaluated after launch

Quality Control

- ▶ Microbiological and physical criteria for raw materials and final product Includes: growth promotion (recovery rates, colony morphology), pH, color, agar strength
- ▶ Pharmaceutical culture media - strains according to the USP/EP/JP are tested
- ▶ ≥50% recovery rate compared to a gold standard media
- ▶ Non-sterile pharmaceutical testing culture media complies with the harmonized chapters of the pharmacopoeias:
 - ▶ Microbiological examination of non-sterile products: microbial enumeration tests (EP 2.6.12, USP 61, JP 35.1)
 - ▶ Microbiological examination of non sterile products: tests for specified microorganisms (EP 2.6.13, USP 62, JP 35.2)



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bioMérieux Goes Green – Environmental Commitment

Five Key Areas

Throughout the world, bioMérieux is going green. On each site, in every subsidiary, a green champion is in charge of ensuring we achieve our environmental goals in the following five areas of focus.

Energy

Green Goal: Reduce our Consumption of Non-Renewable Energy Sources

Conscious that continued use of non-renewable energy sources will cause greater environmental problems, we want to use energy as responsibly and efficiently as possible. We have implemented an eco-efficient program focused on three major areas: reduce consumption, increase equipment efficiency, experiment with alternative energy sources.

Water

Green Goal: Conserve Water Through Good Management of Resources

Water is the resource we use the most in our manufacturing processes. To reduce consumption, we favor closed loop circuits and are actively replacing once-through cooling systems.

Paper

Green Goal: Reduce Paper Usage in Processes, Packages and Products

As we are constantly growing, we are faced with the issue of increased paper consumption. We are meeting this challenge by changing our product packaging and recycling paper.

Waste

Green Goal: Minimize Adverse Impacts on Health and the Environment

We have been optimizing our waste management for a number of years, reducing the weight of landfill waste, recycling and sorting non-hazardous waste. Specialized companies handle hazardous waste.

Emissions

Green Goal: Minimize Adverse Impacts on Health and the Environment

Global warming due to greenhouse gas emissions is a major problem. Because of the close link between CO₂ emissions and global warming, we are focusing our efforts on high CO₂ emission sources that have a significant impact on the atmosphere.

TELL ME MORE

head your email "Green"



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Terms and Conditions and Security Agreement

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- bioMérieux, Inc. ("Seller") prices are for Products only and do not include technical data, proprietary rights of any kind, patent rights other than use, tests other than tests performed by Seller at its discretion, or other than normal commercial packaging. Prices are exclusive of transportation, insurance, taxes (including without limitation, any use tax, sales tax, excise tax or any other changes in the nature of a tax), license fees, customs fees, duties and other charges ("Other Charges") related thereto, and purchaser ("Purchaser") shall report and pay any and all Other Charges, and hold Seller harmless therefrom. Orders accepted by Seller may be canceled by Purchaser only upon Seller's written consent. Stenographic and other clerical errors are subject to correction by Seller. The pricing for items and services provided hereunder may reflect or be subject to discounts, rebates, or other price reduction programs. The Purchaser may receive subsequent documentation under some programs reflecting adjustments or allocations to the prices specified herein. Purchaser is hereby advised that it is obligated to fully and accurately disclose the amount of any such discounts, rebates, or other price reductions in cost reports or claims submitted for reimbursement by Purchaser to Medicare, Medicaid, or health care programs requiring such disclosure, and provide such documentation to representatives of the Secretary of the Department of Health and Human Services and state agencies upon request.
- All payments for the Products are due and payable in full thirty (30) days from date of invoice. Past due balances are subject to a service charge at the rate of 1.5% per month, but in no event shall such charge exceed the rate permitted by applicable law. Purchaser shall cooperate fully with Seller to protect Seller's or the manufacturer's interest. Payments over sixty (60) days past due shall be deemed an event of default under this Agreement. In addition to all remedies allowed by law, upon default of the Purchaser, Seller shall have the right to exercise any one or all of the following options: (i) declare all sums due and payable; (ii) require Purchaser to assemble the Products and make them available to Seller at a reasonably convenient location; and (iii) sell or otherwise dispose of the Products. Any claims for adjustment of prior invoices must be submitted in writing to Seller within one (1) year of the date of invoice, stating the reason for the claim, the invoice number and the date of invoice. Purchaser hereby represents that it is solvent, generally paying its debts as they become due, and is not contemplating voluntary liquidation or reorganization and has not received notice of involuntary liquidation.
- To induce Seller to sell various goods, including without limitation inventory, machinery and instruments, to the Purchaser on credit now and in the future and to secure the timely repayment of all amount owing to Seller in connection therewith, the Purchaser hereby grants to Seller, and Seller hereby reserves a security interest in the instrumentation manufactured by Seller as set forth on the reverse ("Instrument") and test kits and ancillary reagents used in conjunction with Seller's instrumentation ("Disposables"). To perfect Seller's security interest in the Instrument and Disposables (i) Seller or its agent or assignee is authorized to execute on behalf of Purchaser and to file such UCC-1 Financing Statements or other documents as are necessary to perfect Seller's security interest; and/or (ii) Seller may file a copy of this Agreement with appropriate state and local authorities at any time, alone or with the Purchaser, and any financing statements or other documents and do such other act(s) considered by Seller to be necessary or desirable to perfect or protect the security interest hereby created. The Instrument shall remain personal property, not become party of the freehold, and be kept at the location indicated on the front hereof where Seller may inspect it at any reasonable time. This paragraph 3 shall not be applicable if Purchaser obtains title to the Instrument in connection with the parties' transaction, or if Purchaser is not obtaining an Instrument in connection with the parties' transaction.
- All Products are F.O.B. Seller's plant or warehouse and risk of loss or damage shall pass to Purchaser at such point and time. Seller shall charge Purchaser for freight at a rate not to exceed the publicly-quoted commercial rate of the carrier. Seller reserves the right to ship Products freight collect and Seller shall select the means of transportation and routing. At its option, Seller may insure full value of the Products or declare full value thereof to the carrier at the time of delivery, and such insurance costs shall be the responsibility of Purchaser. Purchaser shall be responsible for obtaining any import or export licenses or permits necessary for the Product. Purchaser must inspect the Products upon receipt and file the claims with the carrier when there is evidence of damage, either concealed or external. Risk of loss shall remain with Purchaser until the Product is returned at Purchaser's expense to such place as Seller may designate in writing.
- Seller shall not be liable in any way for delay in delivery or other failure of performance because of unforeseen circumstances or causes beyond its control, including, without limitation, strike, war, fire, riot, accident, acts of God, hurricane, earthquake, severe weather, failure or breakdown of components necessary to completion, supplier-caused delays, inability to obtain labor, material or manufacturing facilities, or compliance with any law, regulation, embargo restrictions or order of any government body or instrumentality therefore. Performance shall be deemed suspended during said circumstances and extended for such time as said circumstances cause delay. Seller shall not be liable for any damages due to delay in delivery or service, or for other failure of performance except as expressly specified in this agreement. Seller

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Terms and Conditions and Security Agreement

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may cancel or delay delivery of Products if Purchaser fails to make timely payment of its account with Seller.

6. Installation of the Instrument shall be deemed accepted by Purchaser upon completion by Seller of its applicable acceptance tests, determined and performed at Seller's sole discretion, but use of any Product by Purchaser for any purpose after delivery shall constitute acceptance. Reasonable cancellation charges shall be paid by Purchaser, and shall include all expenses incurred by Seller.
7. Seller warrants the Instrument(s) to the original purchaser for a period of one (1) year after date of installation against defects in material and workmanship and defect arising from failure to conform to Seller's specifications applicable on the date of installation, and Seller agrees to correct, either by repair or, at its election, by replacement, any such defect found on examination to have occurred, under normal use and service, during such one (1) year period provided Seller is promptly notified in writing upon discovery of such defect. All of the product elements in the Seller's Instrument are warranted to be new, except if otherwise specified, for the full product warranty period of one (1) year. Disposables and replacement items with a normal life expectancy of less than one (1) year, such as batteries and bulbs, are excluded from this warranty.
8. Seller shall not be liable as to any defect arising from abuse of the Products, failure to operate and maintain the Products in accordance with the Operator's Manual, operation of the Products by a person who has not been trained in its operation by Seller, repair, service, alteration or modification of the Products by any person other than service personnel of Seller, or modification, change or reuse of the Disposables supplied by Seller for use in the Products.
9. THE WARRANTY OF SELLER SET FORTH ABOVE AND THE OBLIGATIONS AND LIABILITIES OF SELLER THEREUNDER ARE EXCLUSIVE AND IN LIEU OF ALL OTHER REMEDIES, WARRANTIES, GUARANTEES OR LIABILITIES, EXPRESS OR IMPLIED, ARISING BY LAW OR OTHERWISE, WITH RESPECT TO THE SYSTEM DELIVERED HEREUNDER (INCLUDING, WITHOUT LIMITATION, ANY OBLIGATION OF SELLER WITH RESPECT TO MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT AND INCIDENTAL OR CONSEQUENTIAL DAMAGES). This warranty shall not be extended except by written instrument signed by Seller.
10. Seller shall not be liable for any damages due to delay in deliveries or service, use of equipment, or for other failure of performance except as expressly specified in this agreement and shall in no event be liable for any incidental or consequential damages. IN NO EVENT SHALL SELLER'S LIABILITY TO PURCHASER UNDER ANY CLAIM EXCEED

A REFUND OF THE AMOUNT PAID TO SELLER FOR THE PRODUCT OR SERVICE THAT IS THE SUBJECT OF THE CLAIM.

11. All software, firmware and hardware relating to Products supplied to Purchaser by Seller hereunder shall be treated by Purchaser as confidential and proprietary and shall not be disclosed to third parties. Purchaser shall not reproduce, copy or substantially duplicate any parts of said materials, including manuals, all of which are protected by copyright, without the written consent of Seller. In the event any Product purchased hereunder is returned to Seller for any reason, or transferred to a third party, Purchaser shall return all of said materials including copies thereof to Seller. Purchaser understands that all software and copyrighted material delivered pursuant to this agreement is the property of Seller or the manufacturer.
12. This agreement shall be governed by the substantive law (but not the conflict of law rules) of the State of North Carolina.
13. This instrument contains the entire and only agreement between the parties with respect to the subject matter hereof, and any representation, promise or condition herewith not specifically incorporated herein in writing shall not be binding on either party. Any statement or representation not contained herein have not been relied upon by Purchaser. Any assignment hereof of any rights herein by Purchaser shall be void without Seller's written consent. Without the prior written consent of Seller, Purchaser may not purchase Products for shipment to other third-party users.
14. Notwithstanding any additional terms or conditions included on Purchaser's order or subsequent correspondence, such additional terms and conditions shall not become part of Seller's contract with the Purchaser unless expressly agreed to by Seller in writing. Notwithstanding any terms or conditions included on Purchaser's order, Seller's performance hereunder is expressly made conditional on Purchaser's agreement to Seller's terms and conditions and in no event shall Seller be deemed or construed to accept Purchaser's terms and conditions. If this instrument is not executed in writing, acceptance of any Product or service shall be deemed acceptance by Purchaser of all terms and conditions stated herein.

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Reference

Description

Training

Field Based Training

Training at our Durham Training Center

S9690	<p>VIDAS®/miniVIDAS® Training: VIDAS® or miniVIDAS® training designed to provide basic training for (2) qualified operators in customer's laboratory. Training certificate provided. Pricing reflects a daily rate, two days required if operator is new to system.</p>
S8090	<p>VITEK® 2 Compact Training: VITEK® 2 Compact training designed to provide basic training for (2) qualified operators in customer's laboratory. Training certificate provided. Pricing reflects a daily rate, two days required if operator is new to system.</p>
TBD	<p>TEMPO® Training: TEMPO® training designed to provide basic training for (2) qualified operators in customer's laboratory. Training certificate provided. Three days required if operator is new to TEMPO system.</p>
S9490	<p>BacT/ALERT® 3D Training: BacT/ALERT training designed to provide basic training for (2) qualified operators in customer's laboratory. Training certificate provided. Pricing reflects a daily rate, two days required if operator is new to system.</p>
S7490	<p>OBSERVA® Fundamentals Training OBSERVA training designed to provide basic training for (2) qualified operators in customer's laboratory. Training certificate provided. Pricing reflects a daily rate, two days required if operator is new to system.</p>
270702	<p>DiversiLab® System Installation & Training. DiversiLab® installation and training designed to provide basic training for (2) qualified operators in customer's laboratory. Training certificate provided. Three days required if operator is new to DiversiLab system. Pricing reflects a daily rate, three days required if operator is new to system.</p>



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Training

[Field Based Training](#)
[Training at our Durham Training Center](#)

S8090	VITEK® 2 Compact Fundamentals Training Class description: A basic 3-day class designed specifically for pharmaceutical, personal products and food/safety labs to train new key operators to operate the VITEK 2 Compact 30/60 instrument and utilize all associated PC software. The necessary skills and information are provided for the key operator to train additional users and integrate the VITEK 2 into their microbiology laboratory.
S8490	TEMPO® Fundamentals Training New in 2011 Class description: A basic 3-day class designed specifically for food quality and other laboratories that perform microbiological enumeration to train new key operators to operate the TEMPO system and utilize all associated PC software. The necessary skills and information are provided for the key operator to train additional users and integrate the TEMPO into their microbiology laboratory.
TBD	Under Development VIDAS® Fundamentals Training Class description: A basic 3-day class designed specifically for food safety and other laboratories that perform automated pathogen detection. To train new key operators to operate the VIDAS system and utilize all associated PC software. The necessary skills and information are provided for the key operator to train additional users and integrate the VIDAS into their microbiology laboratory.



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Service Offer	Description	Duration
<h2>2012 Performance Solutions Portfolio of Services of Industry</h2>		
<div style="display: flex; justify-content: center; gap: 10px;"> Workflow - Packages for Industry Training for Industry / Accreditation </div>		
Microbiology Lab - Implementation and Workflow Optimization Audit	Workflow Analysis focused on laboratory operations and activities from sample receipt to validating results and sending final report. Results targeted around workflow optimization with Tempo® and/or Vidas®.	2-2.5 days
Microbiology Lab - Detailed Workflow Assessment including 1 day LEAN Awareness training	4 day Assessment of Microbiology Lab Operations: Includes Lead Time Analysis; Bottlenecks and Error Analysis; Inventory Cost Review Best Practices; Staff and Space Utilization. 1 Day Lean awareness training which includes:5S and 7 waste in micro lab. Interactive workshop based training	5 days
Lean Awareness Training	2 day intensive training for leadership to create a common awareness of Lean principles and tools to be leveraged during improvement events (8-10 participants)	2 Days
Rapid Improvement Projects (Kaizen)	3-4 day rapid improvement group engagement project including customer input and involvement. Project is defined, planned and resources are allocated. Each event focuses on workflow transformation including workflow changes, area effectiveness, workstation design, and managing for daily improvement.	3-4 days
Lab Design & Workflow Optimization	4 day analysis to optimize existing or new laboratory floor space. Floor plan will be developed after volume, workflow, automation, staff and space are analyzed. Improvement include focus on workflow transformation including workflow changes, area effectiveness, workstation design and managing for daily improvement.	4 days

Note: Quoted amounts are for individual components. Based on the outcome of the Lean Assessment conducted, that will determine the number of Kaizen events recommended. A minimum of 2 Kaizen events are recommended.



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Service Offer	Description	Duration
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2012 Performance Solutions Portfolio of Services of Industry

[Workflow - Packages for Industry](#)
[Training for Industry / Accreditation](#)

EviSense

Monitoring and traceability package for temperature and other physical parameters

Accreditation Services

On-Site evaluation for ISO/IEC 17025 accreditation
 documentation support for ISCO/IEC 17025 compliance
 Training for ISO/IEC 17025
 Resource support for AOAC, FDA, DNR
 Continuing education for staff development

Validation services

Review and provide validation options for compliance with
 ISO/IEC 17025 or other accrediting agencies
 Laboratory review and follow up support with training of
 newly validated protocols

Tempo® Package

Validation support package for Tempo®

Vidas® Package

Validation support package for Vidas®

Note: Quoted amounts are for individual components. Based on the outcome of the Lean Assessment conducted, that will determine the number of Kaizen events recommended. A minimum of 2 Kaizen events are recommended.



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Item Equipment

PMs

Service Contract

Page 1

Page 2

3D

BacT 3D System Includes:	1
Control Module, 240 Incubator, Observa	
3D 240 Incubator	1
3D Control Module	1
3D Information Mgmt System	1
3D Dual T	1
- Add on 3D LT	1
BacT 3DCombo	1
BacT 3D 60	1

VITEK® 2

Vitek 2 System	1
- Add on Vitek 2 60 Module	2
Vitek 2 XL System	2
- Add on Vitek 2 XL 120 Module	2
Vitek 2 Compact 15 System w/o Observa®	1
Vitek 2 Compact 15 System with Observa	1
Vitek 2 Compact 30 System	1
- Add on Vitek 2 Compact 30 Module	2
Vitek 2 Compact 60 System	1
- Add on Vitek 2 Compact 60 Module	2

VIDAS®

VIDAS 30 System	1
Add on 30 Module	1
miniVIDAS	1

PREVI®

PREVI ISOLA - Plate Streaker	2
PREVI COLOR - Gram Stainer	1 every 2 Yrs

DIVERSILAB®

diversilab	-
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NUCLISENS®

easyMag ®System	2
miniMAG®	-
easyQ Analyzer System	1
NucliSens ECL Reader	2



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Item Equipment

PMs

Service Contract

Page 1

Page 2

NucliSens® Extractor	2
Tempo® System	1

VITEK MS®

Axima Assurance Mass Spec	As Needed
---------------------------	-----------

- Annual 20M Shot = 40,000 Tests	
----------------------------------	--

Axima Assurance Mass Spec	As Needed
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- Annual 30M Shot = 60,000 Tests	
----------------------------------	--

Axima Assurance Mass Spec	As Needed
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- Annual 40M Shot = 80,000 Tests	
----------------------------------	--

Axima Assurance Mass Spec	As Needed
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- Annual 50M Shot = 100,000 Tests	
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Axima Assurance Mass Spec	As Needed
---------------------------	-----------

- Annual 60M Shot = 120,000 Tests	
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Axima Assurance Mass Spec	-
-2nd Level Technical Support During Warranty	

Axima Assurance Mass Spec	2
---------------------------	---

- Minor PM Visit	
------------------	--

Axima Assurance Mass Spec	1 every 3-4 Yrs
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- Major PM Visit	
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MYLA®

Myla Deluxe Service Offering	-
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Myla Premium Service Offering	-
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Myla Premium Plus Service Offering	-
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CLASSIC

BTA 120 System	1
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(1-Computer, 1-120 Incubator)	
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BTA 240 System	1
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(1-Computer, 1-240 Incubator)	
-------------------------------	--

- Add on 120 Incubator	1
------------------------	---

- Add on 240 Incubator	1
------------------------	---



FOOD

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

BACT/ALERT®

VIDAS®

API®

BIOBALL® :
QC ORGANISMS FOR QUANTITATIVE ANALYSIS

FOOD ALLERGEN TESTING

EATEST®

LYFOCULTS® ORGANISMS FOR
QUALITATIVE ANALYSIS

PHARMACEUTICAL

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

BIOBALL :
QC ORGANISMS FOR QUANTITATIVE ANALYSISLYFOCULTS ORGANISMS FOR
QUALITATIVE ANALYSIS

VITEK® 2 COMPACT

API

AIR IDEAL®

BACT/ALERT®

EATEST

COSMETICS

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

BIOBALL :
QC ORGANISMS FOR QUANTITATIVE ANALYSIS

API

LYFOCULTS ORGANISMS FOR
QUALITATIVE ANALYSIS

How to use Shortcuts

To help you find the product you need as quickly as possible we've grouped relevant products together according to different industries' requirements.


Simply click on the green product titles in the left panel or the product titles below to jump straight to the beginning of each section. To return to this Shortcuts page just click the Shortcuts tab at the top of every page.

If you would prefer to browse the whole bioMérieux product range, click the tabs at the top of each page and navigate within each section via links in the left panel.



- ▶ Automated sterility testing
- ▶ One System, Two Temperatures

Campylobacter

- ▶ **NEW** CampyFood Broth in MiniBags - No Supplements
- ▶ **NEW** CampyFood Agar performance
- ▶ **NEW** Detection and Enumeration protocols - manual and  methods



Culture Media Range



- ▶ Room temperature storage
- ▶ Extended shelf-life
- ▶ Extended range

MOLECULAR BIOLOGY

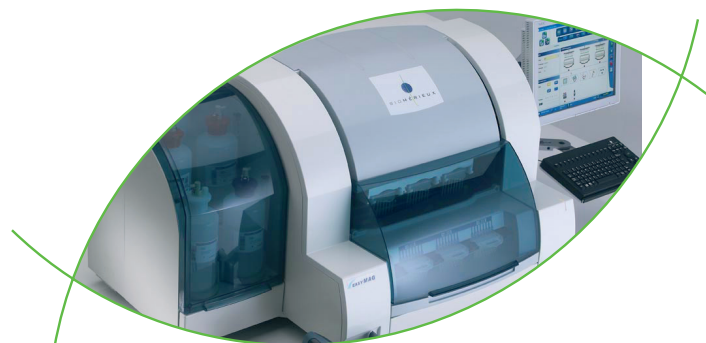
NUCLISENS®

NUCLISENS MAGNETIC EXTRACTION SYSTEMS

miniMAG® Semi Automated Extraction
System

easyMAG® Automated Extraction System

Reference	Description	Presentation
<p>NUCLISENS®</p> <p>NUCLISENS MAGNETIC EXTRACTION SYSTEMS</p> <p>miniMAG® Semi Automated Extraction System</p>		
200396	NucliSENS miniMAG Extractor	One
200299	Magnetic Rack 12 hole	One
200292	NucliSENS Lysis Buffer 2ml	48 Tubes
200293	NucliSENS Magnetic Extraction Reagents	48 Tests
200294	Micro Tubes 1.5ml with cap	500



easyMAG® Automated Extraction System

280140	easyMAG Automated Magnetic Extraction System	One
280141	BioHit Pipettor	One
280151	BioHit adaptor	One
280146	BioHit Pipette tips	960
280130	NucliSENS easyMAG Extraction Buffer 1	4 x 1 Litre
280131	NucliSENS easyMAG Extraction Buffer 2	4 x 1 Litre
280132	NucliSENS easyMAG Extraction Buffer 3	4 x 1 Litre
280133	NucliSENS easyMAG Magnetic Silica	384 Extractions
280134	NucliSENS easyMAG Lysis Buffer	4 x 1 Litre
280135	NucliSENS easyMAG Disposables	384 Positions
284106	NucliSENS easyMAG Lysis Buffer 09ml	50 Tubes

PATHOGEN SOLUTIONS

FEATURE - VIDAS

VIDAS®

VIDAS INSTRUMENTS

VIDAS LIMS - "GET CONNECTED"

VIDAS CONSUMABLES & ACCESSORIES

VIDAS REFERENCE AND PROCEDURE MANUALS

VIDAS INSTRUMENT ACCESSORIES

VIDAS ULTRA PERFORMANCE - (VIDAS UP)

PREPARED MEDIA AND FOOD PATHOGENS

WW Leader Pathogen Screening in food

**VIDAS®**

- ▶ Flexible assays and protocols for all the major food pathogens and food matrices
- ▶ Easy to use and a truly 'walk away' system
- ▶ Sample is added to the VIDAS Strip which contains all of the reagents
- ▶ VIDAS SPR acts as the solid phase of the assay and is coated with specific antibodies or bacteriophage tails to capture the target organism or toxin
- ▶ Provides either a definitive result requiring no interpretation or an immuno-concentrated sample which can be used to culture the target organism on a plate
- ▶ Validations have been performed by International organizations (AFNOR, AOAC) in accordance with ISO 16140
- ▶ VIDAS can be connected to your laboratory information management system (LIMS)
- ▶ Complimentary Software updates

NOW AVAILABLE**IAFP Food Safety Innovation Award Winning phage technology**

- ▶ VIDAS UP Salmonella (SPT)
- ▶ VIDAS UP E-coli 0157 (ECPT)
- ▶ NEW VIDAS UP Listeria (LPT)



VIDAS is proven to provide the most accurate, easy to use, and globally approved, accepted pathogen solution for effective screening in food and environmental samples

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VIDAS INSTRUMENT ACCESSORIES

VIDAS ULTRA PERFORMANCE - (VIDAS UP)

PREPARED MEDIA AND FOOD PATHOGENS

Reference	Description	Presentation
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VIDAS®



VIDAS INSTRUMENTS

W2110	VIDAS® System 30 Test Capacity	Instrument
W2205	VIDAS Additional Reader Module	Instrument
W2111	miniVIDAS	Instrument

VIDAS COMPONENTS AND ACCESSORIES

527051-1	VIDAS Data Station	Software
93554	VIDAS Heat & Go	Instrument

VIDAS LABORATORY MANAGEMENT SYSTEM [LIMS] CONNECTIVITY

W2421	VIDAS Computer Interface-Bi-directional	Software
95214	ENQ® General Connection (2 connection minimum)	Software
95215	ENQ 2nd tier Support Fee (hourly rate)	Service
95216	ENQ Annual Support & Maintenance (per connection)	Service

VIDAS REFERENCE AND PROCEDURE MANUALS

99188	miniVIDAS Procedures Manuals
510692-2	VIDAS Systems Procedures Manuals
510693-2	VIDAS Systems Reference Manual
93072	VIDAS Data Stations Users Manual
99762	VIDAS Data Station Instrument User's Manual



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VIDAS ULTRA PERFORMANCE - (VIDAS UP)

PREPARED MEDIA AND FOOD PATHOGENS

Reference	Description	Presentation
VIDAS® 		
VIDAS INSTRUMENT ACCESSORIES		
30502	Cleaning Cubes	50 Per Package
30503	Curved Hemostat	1 Each
30504	VIDAS® Transport Tray	1 Each
30520	MLE Card Trays	1 Each
30505	Pipettor 100-1000 µl	1 Each
30501	Pipette Tips for 100-1000 µl Pipettor	100/Box
30506	Pipettor 10-100 µl	1 Each
30507	Pipette Tips for 10-100 µl Pipettor	96/Box
30525	Transfer Pipettes	60/Box
V1209	VIDAS Disposable Pipettes	500/Box
99091	miniVIDAS® Printer Paper	5 Rolls
99640	Stainless Steel Needle (Used with 1liter bags)	3/Box
W1151	Printer Paper, 8-1/2 x 5-1/2 (2-part Impact)	3,500 Sheets/Box
W1152	Printer Paper, 8-1/2 x 11 (2-part Impact)	1,800 Sheets/Box
V5620	Epson Printer Ribbon (Cartridge) for Model RX-80, RX-85 or FX-870	1 Each
W1103	Epson Comriter High Speed Printer Ribbon	1 Each
VDX21	Fujitsu Printer Ribbon	1 Each
W1102	Lexmark 2380 Cartridge Printer Ribbon	1 Each
30531	Dacron® Swabs	1 Pk

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VIDAS LIMS - "GET CONNECTED"


VIDAS CONSUMABLES & ACCESSORIES

VIDAS REFERENCE AND PROCEDURE MANUALS

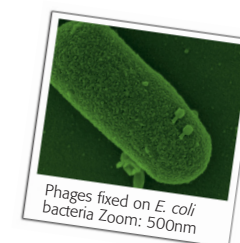
VIDAS INSTRUMENT ACCESSORIES

VIDAS ULTRA PERFORMANCE - (VIDAS UP)

PREPARED MEDIA AND FOOD PATHOGENS

Reference	Description	Presentation
		
VIDAS® UP		
Listeria		
30126 <i>NEW</i>	VIDAS UP Listeria LPT	60 Tests
Salmonella		
30707 <i>NEW</i>	VIDAS UP Salmonella SPT	60 Tests
42650	Salmonella Supplement	8x14ml vials
E. coli O157		
30122	VIDAS UP <i>E. coli</i> O157:H7 (ECPT)	30 Tests

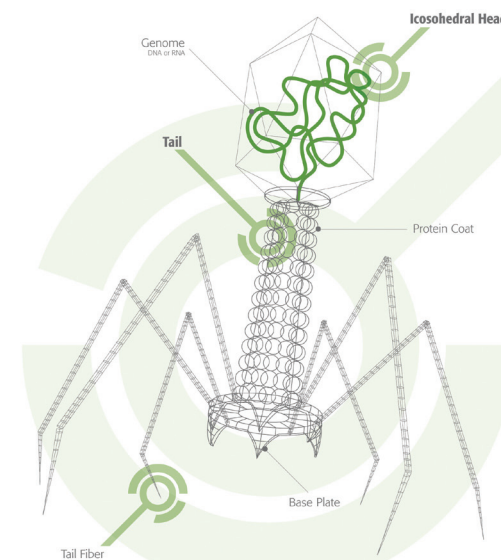
VIDAS^{UP}™ Step Up your *E. coli* O157:H7 Risk Management



- ▶ Detection of *E. coli* O157:H7 in food, feed, soil and environmental samples
- ▶ Breakthrough technology using recombinant proteins from specific bacteriophage tails
- ▶ Phage recognition elements used to provide unrivalled performance in assay sensitivity and specificity
- ▶ Safe to use

VIEW VIDEO

Click to visit Phage video on YouTube® (viewing time 0.37 min) or <http://www.biomerieux-usa.com/phage/>



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VIDAS INSTRUMENT ACCESSORIES

VIDAS ULTRA PERFORMANCE - (VIDAS UP)

PREPARED MEDIA AND FOOD PATHOGENS

Listeria

Salmonella

Quality Control For All Assays

Campylobacter

Culture Media

Staphylococcal Enterotoxin

E. coli O157

Media for pathogen solutions

Reference

Description

Presentation

VIDAS®



VIDAS ASSAYS

Listeria

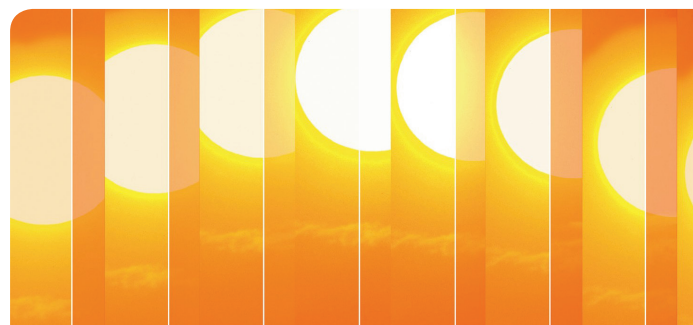
30700	VIDAS Listeria (LIS)	60 Tests
30224	VIDAS Listeria Species Xpress (LSX)	60 Tests
30704	VIDAS Listeria monocytogenes II (LM02)	60 Tests
30123	NEW VIDAS Listeria monocytogenes Xpress (LMX)	60 Tests
30225	VIDAS Listeria Duo (LDUO)	60 Tests

Salmonella

30702	VIDAS Salmonella (SLM)	60 Tests
30435	VIDAS Immuno-concentration Salmonella (ICS)	60 Tests
42610	VIDAS ICS Broth	100 Vials

Monthly Quality Control For All Assays

30706	QCV-For testing the pipette mechanisms and optical scanner of VIDAS and miniVIDAS® instruments for accuracy.	60 Tests
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VIDAS Next Day - Increase in the range

- ▶ VIDAS LSX for Listeria species Next Day
- ▶ **NEW** VIDAS LMX for *Listeria monocytogenes* Next Day

PATHOGEN SOLUTIONS

FEATURE - VIDAS

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Listeria

Salmonella

Quality Control For All Assays

Campylobacter

Culture Media

Staphylococcal Enterotoxin

E. coli O157

Media for pathogen solutions

Reference

Description

Presentation

VIDAS®



VIDAS ASSAYS

Campylobacter

30111	VIDAS Campylobacter (CAM)	30 Tests
30551	CombiBag (Stomacher® Bag for use with 96125)	3 x 10 Bags
96125	GENbox Microaer	10 Sachets

Culture Media

42643 <i>NEW</i>	CampyFood broth	10 x 225ml MiniBags
43471	CampyFood agar	2x10 Plates

Staphylococcal Enterotoxin

30705	VIDAS Staph Enterotoxin II (SET2)	30 Tests
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VIDAS CAM - The Next Hot Topic

- ▶ *NEW* solutions for Campylobacter testing
- ▶ *NEW* enrichment broth: CampyFood broth in MiniBags (225ml)
 - ▶ Ready to use
 - ▶ No supplements
- ▶ *NEW* protocol: CampyFood broth followed by VIDAS CAM
- ▶ Ask us about validations performed in accordance with ISO 16140

TELL ME MORE about Campylobacter testing methods, head your email "Campylobacter"



PATHOGEN SOLUTIONS

FEATURE - VIDAS

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PREPARED MEDIA AND FOOD PATHOGENS

Listeria

Salmonella

Quality Control For All Assays

Campylobacter

Culture Media

Staphylococcal Enterotoxin

E. coli O157

Media for pathogen solutions

Reference

Description

Presentation

VIDAS®



VIDAS ASSAYS

E. coli O157

Reference	Description	Presentation
30526	VIDAS Immuno-concentration E. coli O157 (ICE)	30 Tests
30122	VIDAS UP E. coli O157:H7 (ECPT)	30 Tests

Culture Media

42630	chromID® O157 : H7	5 x 20ml
42605	chromID O157 : H7	6 x 200ml
33911 <i>NEW</i>	Vancomycin Additive (for use with Buffered peptone water for use with VIDAS ECPT)	6 x 5ml Bottles



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Listeria

Salmonella

Quality Control For All Assays

Campylobacter

Culture Media

Staphylococcal Enterotoxin

E. coli O157

Media for pathogen solutions



Reference

Description

Presentation

VIDAS® MEDIA & OTHER MEDIA FOR PATHOGEN SOLUTIONS



Culture Media For Salmonella

Culture Media For Listeria

Culture Media For E.coli

ChromID

CULTURE MEDIA FOR SALMONELLA

* Standing Orders recommended – please check for availability

Reference	Description	Presentation
AEB911493/4	0.1% Peptone Water (Tryptone Salt)	4 x 3L Dilubags
AEB911495/2	0.1% Peptone Water (Tryptone Salt)	2 x 5L Dilubags
302672*	Bismuth Sulfite Agar	10 plates
46810	Bismuth Sulfite Agar	500 g
42111	Buffered Peptone Water	100 x 9 ml
42042	Buffered Peptone Water	6 x 90 ml
42043	Buffered Peptone Water	6 x 225 ml
42629	Buffered Peptone Water	3 x 3 l bags
42729	Buffered Peptone Water	10 x 225 ml bags
46925	Buffered Peptone Water	500 g
AEB910083AF/4	Butterfield Phosphate Buffer 4 X 3L	4 X 3L Dilubag
302438*	Deoxycholate Citrate Agar	10 plates
M1016	Hektoen Enteric Agar	10 plates
B3045*	Hektoen Enteric Agar/XLD Agar (bi-plate)	10 plates
46821	Hektoen Enteric Agar	500 g
46824	Lactose Broth	500 g
P2280	Lactose Broth (wide mouth, screw cap)	25 x 90 ml
P2290*	Lactose Broth (wide mouth, screw cap)	25 x 100 ml
P1750*	Lactose Broth (pour, screw cap)	10 x 500 ml
46669	Lysine Iron Agar	500 g
42077*	M Broth	20 x 10 ml
46897	M Broth	500 g
42076	Peptone Water (Maximum Recovery Diluent)	20 x 9 ml tubes
42073	Rappaport Vassiliadis Broth	20 x 10 ml
46937	Rappaport Vassiliadis (MSRV) Medium Semisolid Modified	500 g
46938	Rappaport Vassiliadis R-10 Broth	500 g
T7079	Selenite Cystine Broth	20 x 10 ml
T7079-C	Selenite Cystine Broth	100 x 10 ml
46840	Selenite Cystine Broth	500 g
42121	SX2 Broth	20 x 10 ml
T8034	Tetrathionate Broth Base	20 x 10 ml
T8034-C	Tetrathionate Broth Base	100 x 10 ml
46882	Tetrathionate Broth Base	500 g
T7087	Triple Sugar Iron Agar Slant	20 x 10 ml
46845	Triple Sugar Iron Agar	500 g
M1031	XLD Agar	10 plates
46952	XLD Agar	500 g
302532*	XLT4 Agar	10 plates

PATHOGEN SOLUTIONS

FEATURE - VIDAS

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VIDAS ULTRA PERFORMANCE - (VIDAS UP)

PREPARED MEDIA AND FOOD PATHOGENS

Listeria

Salmonella

Quality Control For All Assays

Campylobacter

Culture Media

Staphylococcal Enterotoxin

E. coli O157

Media for pathogen solutions

Reference Description Presentation Unit Price - \$ Dollar

VIDAS®



Culture Media For Salmonella

Culture Media For Listeria

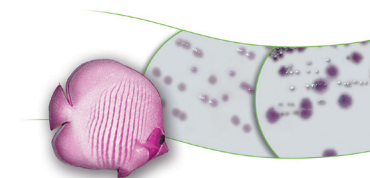
Culture Media For E.coli

ChromID

LISTERIA MEDIA

46950	Buffered Listeria Enrichment Broth	500 g
42046	Fraser Broth (bioMérieux INDUSTRY formula)	6 x 225 ml
42072	Fraser Broth (bioMérieux INDUSTRY formula)	20 x 10 ml
46956	Fraser Broth	500 g
46935	Fraser Broth Base	500 g
42615	Half Fraser Broth (bioMérieux INDUSTRY formula)	4 x 225 ml
42048	Half Fraser Broth (bioMérieux INDUSTRY formula)	6 x 225 ml
42627	Half Fraser Broth (bioMérieux INDUSTRY formula)	3 x 3 l bags
42727	Half Fraser Broth (bioMérieux INDUSTRY formula)	10 x 225 ml bags
46922	UVM Modified Listeria Enrichment Broth	500 g
M1091*	Oxford Agar, Modified (MOX)	10 plates
42626	Listeria Xpress Broth (Food applications)	6 x 225 ml
42117	Listeria Xpress Broth (Food applications)	20 x 6 ml
42120	Listeria Xpress Broth (Environmental swab application)	20 x 10 ml
42635	Listeria Xpress Broth (Environmental sponge application)	6 x 100 ml
42628	Listeria Xpress Broth	3 x 3 l bags
42647	LMX Enrichment Broth - Part 1	6 x 225 ml
42648	LMX Enrichment Broth - Part 2 (vial = 10 tests)	6 Lyoph Vials
AEB912885AF/2 <i>NEW</i>	UVM Broth (for Listeria Enrichment)	2 x 5 Liter Bags
410849	LPT Broth	3 x 3 Liter Bags
410847	LPT Broth	10 x 225 ml Mini Bags
410846	LPT Broth	6 x 100 ml bottles
410845	LPT Broth	20 x 10 ml tubes
410848	LPT Broth	6 x 225 ml bottles
42749	LMX Broth	10 x 225 ml Mini Bags
42649	LMX Broth	3 x 3L Bags

* Standing Orders recommended – please check for availability



PATHOGEN SOLUTIONS

FEATURE - VIDAS

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VIDAS INSTRUMENTS

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Listeria

Salmonella

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Staphylococcal Enterotoxin

E. coli O157

Media for pathogen solutions

Reference

Description

Presentation

VIDAS®



Culture Media For Salmonella

Culture Media For Listeria

Culture Media For E.coli

ChromID

E.COLI MEDIA

42606	Cefixime Tellurite Supplement	6 x 4 ml
M1186*	MacConkey Sorbitol	10 plates
303017	Lauryl Sulfate 1x	100 x 10 ml

* Standing Orders recommended – please check for availability



LAB AUTOMATION

SAMPLE COLLECTION

SAMPLE PREPARATION

AUTOMATED MEDIA PREPARATION

AUTOMATED MEDIA DISPENSING

AUTOMATED SAMPLE PLATE iD & PREP

AUTOMATED PLATE READING

Reference	Description	Presentation
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LAB AUTOMATION

SAMPLE PREPARATION

Smasher™ Blender and Homogenizer

AESAP1064	Smasher Blender/homogenizer (inc. 50 sterile bags)	1 Unit
AES400/50G	Sterile Stomacher bags - irradiated (50 pks of 50)	2500 bags
AES400FB/25G	Full Page Filter Bags 400 ml (60 pks of 25)	1500 bags
AES400FB/50G	Full Page Filter Bags 400 ml (30 pks of 50)	1500 bags
AES400P/50G	Sterile Filter Bags type P irradiated - w/ lateral filter (30 pks of 50)	1500 bags
SCO8101100	Socorex Pipette with tip ejector 1.1ml	1 Unit
AESPP2A1	Straw pipet tips -1.1ml (40 pks of 25)	1000 tips

Accessories

DCPBF225B	Closing clips for Stomacher® bags (Pk of 50)	Pack of 50
AESAP0678	Altuglass bag holder for 1 unit	1 Unit
AESAP0679	Altuglass bag holder for 10 units	1 Unit

EasyMix™ Blender

AESAP1068	EasyMix™ Blender	1 Unit
AESMI0070	Optional Waste Drawer Kit (for EasyMix Blender)	1 Unit

Dilumat™ S Gravimetric Diluter

AESAP1082	Dilumat S Automated Gravimetric Diluter - with Pump & Tubing kit	1 Unit
AESDL0300	Second Pump Kit for Dilumat S (with 1 tubing set). Easy Plug and play installation	1 Unit

Traceability

AESLM0029	Thermal ticket printer	1 Unit
AESLM0037	Labels (5 rolls) for printer	1 Unit
AESDL0401	RS232 cable for PC connection	1 Unit
AESLM0004A	External bar code reader opticon	1 Unit
AESAT0117A	Priming tube Masterclave 09	1 Unit
AESDL0403	Numeric keypad needs Connector AESDL0402	1 Unit
AESDL0402	DB9/USB connector (delivered with 2 complete tubing sets AESDL0037)	

Dispensing

AESDI0043	Bowl holding stand (includes AESDI0011A)	1 Unit
AESDI0098	Spacer for bowl stand (70 mm)	1 Unit
AESDI0099	Spacer for bowl stand (125 mm)	1 Unit



LAB AUTOMATION

SAMPLE COLLECTION

SAMPLE PREPARATION

AUTOMATED MEDIA PREPARATION

AUTOMATED MEDIA DISPENSING

AUTOMATED SAMPLE PLATE iD & PREP

AUTOMATED PLATE READING



Reference	Description	Presentation
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LAB AUTOMATION

SAMPLE PREPARATION (CONTINUED)

Dilumat™ S Gravimetric Diluter (Continued)

Nozzles

AESDL0420	Dilutube adapter (to use with sterile Dilutube AES DLO410)	1 Unit
AESDI0062	Priming nozzle for Bottles	1 Unit
AESMB0016	Priming nozzle Masterclave 528	1 Unit
AESMCO090	Priming nozzle for M60	1 Unit

Tubing

AESDL0394A	Supplementary distribution tubing set w/ nozzle (no priming tube)	1 Unit
AESAP0678	Altuglass bag holder for 1 unit	1 Unit
AESAP0679	Altuglass bag holder for 10 units	1 Unit
AESDI0313	Diluplug nozzle for Dilubag	1 Unit
AESDI0314	Dilusafe bag holder for Dilubag	1 Unit
AESDL0410	Dilutube, sterile Disposable	Pack of 24

Dilumat™ 4 Fully Automated Gravimetric Diluter

AESAP1056	Dilumat 4 Automated Diluter - with Tubing Set and Bag Holder	1 Unit
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Traceability

AESLM0029	Thermal ticket printer	1 Unit
AESLM0037	Labels (5 rolls) for printer	1 Unit
AESDL0109	RS232 cable for PC connection	1 Unit
AESLM0004A	External bar code reader opticon	1 Unit
INME492534	USB Adapter / Com port (0.5m)	1 Unit
AESDI0042A	External ticket printer Megatron STAR (small model)	1 Unit
AESDI0042C	Adhesive labels (880 labels) for Star printer	Pack of 5

Dispensing

AESDL0108	Second Pump Unit (installed when manufactured) contains AESDL0037	1 Unit
AESDL0105	4 pumps option for Dilumat 4	1 Unit
AESPP0046	Twin pump head TURBO KIT for Dilumat 4	1 Unit
AESDI0043	Bowl holding stand (includes AESDI0011A)	1 Unit
AESDI0098	Spacer for bowl stand (70 mm)	1 Unit
AESDI0099	Spacer for bowl stand (125 mm)	1 Unit
AESDL0118	Long dispensing nozzle holder	1 Unit
AESDI0011	Dispensing nozzle	1 Unit

Tubing

AESDL0037	Additional Complete Tubing Set (6.4mm) for Dilumat 4	1 Unit
AESDL0037A	Tubing for Dilumat without priming nozzle (for use with Diluplug)	1 Unit
AESDL0113	Tubing set with long nozzle (4.8mm) - small flow	1 Unit
AESDL0128	TURBO twin pump tubing set (without nozzle) for Dilumat 4	1 Unit

LAB AUTOMATION

SAMPLE COLLECTION

SAMPLE PREPARATION

AUTOMATED MEDIA PREPARATION

AUTOMATED MEDIA DISPENSING

AUTOMATED SAMPLE PLATE iD & PREP

AUTOMATED PLATE READING

Reference	Description	Presentation
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LAB AUTOMATION

SAMPLE PREPARATION (CONTINUED)

Dilumat™ 4 Fully Automated Gravimetric Diluter (Continued)

Tubing (Continued)

AESDL0129	Precut tubing for TURBO twin pump tubing set AESDL0128 (2 X 5 u). Uses Connector AESDL0127	10 Tubes
AESDL0127	T connecting tube (5). For AESDL0129	5 tubes
AESDI0313	Diluplug nozzle for Dilubag	1 Unit
AESDI0314	Dilusafe bag holder for Dilubag	1 Unit
AESDL0410	Dilutube, sterile disposable	Pack of 24

Accessories

DCPBF225B	Closing clips for Stomacher bags	Pack of 50
AESAP0678	Altuglass bag holder for 1 unit	1 Unit
AESAP0679	Altuglass bag holder for 10 units	1 Unit

AUTOMATED MEDIA PREPARATION

AUTOMATED CULTURE MEDIA PREPARATORS

AESAP1080	Masterclave 09 - Capacity of 1 to 9 Liters	1 Unit
AESAP1081	Masterclave 528 - Capacity 5 to 28 Liters	1 Unit
AESAP1067	Masterclave 60 - Capacity of 20 - 60 Liters (3500 Petri dishes or 260 dilutions)	1 Unit

Dispensing

AESAT0117A	Priming tube Masterclave 09	1 Unit
AESMB0016	Priming nozzle Masterclave 528	1 Unit

Traceability

AESDL0109	RS232 cable for PC connection	1 Unit
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AUTOMATED MEDIA DISPENSING

APS™ AUTOMATIC PETRI DISH FILLING SYSTEM

AESAP1085	APS One - Automated pourer/stacker for 90mm plates	1 Unit
AESAP1070	APS 320 - Automated petri dish pourer/stacker	1 Unit
AESAP1053	PM05 - Automated Precision Dispenser for Tubes and Bottles	1 Unit
AESAP1035	XY500 Robotic Module for PM05	1 Unit

AUTOMATED SAMPLE PLATE IDENTIFICATION AND PREPARATION

AESAP1083	Labelmaster™ 2	1 Unit
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AUTOMATED PLATE READING

EASY COUNT 2 AUTOMATED COLONY COUNTER

AESEM1011	EC2™ Automatic Colony Counter	1 Unit
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CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

FEATURE - Culture

BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

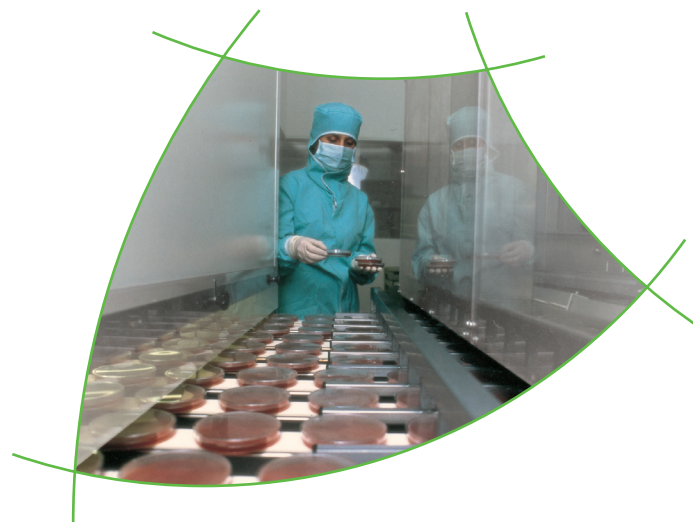
MISCELLANEOUS MICROBIOLOGY

Culture: Media & Instruments, QC Organisms

Quality with Complete Confidence

Producing around 200 million culture media plates per year, bioMérieux provides a wide range of solutions for microbiological control dedicated to industrial laboratories. Our Quality Assurance system ensures the reproducibility of product performance throughout a product's lifecycle.

The importance of media in customer Quality Assurance cannot be underestimated. The microbiological safety of your product is controlled through the enrichment/selection/isolation and/or enumeration of microorganisms. Our core products are of consistently high quality, which can significantly help to maintain your product's quality.



Innovations for Complete Solutions

Our objective is to guarantee you stay in control, but we have to move as fast as the industries we are working with. Our R&D teams are constantly developing novel and innovative products to bring commercially relevant benefits to our customers.

bioMérieux Industry's strategy is to make your life easier with products specially adapted for pharmaceutical, cosmetic and food laboratories.

- ▶ Chromogenic media for all your requirements in food testing
- ▶ MiniBags (225ml) for Buffered peptone water, Fraser broth and CampyFood broth
- ▶ 3L Bags of Buffered peptone water and LX broth
- ▶ SX2 Broth for Next day Salmonella testing with VIDAS® SLM
- ▶ LX broth for Next day Listeria testing with VIDAS LSX or VIDAS LDUO
- ▶ CampyFood broth and CampyFood ID agar for Campylobacter testing using traditional methods or VIDAS CAM
- ▶ FIX system™ plate design for secure environmental monitoring
- ▶ Automated in-process sterility testing with BacT/ALERT® 3D and BacT/ALERT 3D DUAL-T
- ▶ Automated Quality Indicator testing for Food with TEMPO® BioBall® Plant Isolate



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

BIOBALL®

FEATURE - BioBall

BIOBALL SINGLESHOT 30 CFU
BIOBALL MULTISHOT 550 CFU
BIOBALL HIGH DOSE 10K
BIOBALL MULTISHOT 10E8 CFU
BIOBALL MIXED KITS

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



QC Organisms for Quantitative Analysis

BioBall™

BioBall

BioBall Range & Applications

BioBall® offers unprecedented accuracy for a range of microbiological applications where precise inocula are critical, eliminating variation and time-consuming preparation.

BioBall is an accredited reference material under ISO Guide 34 Standard.

BioBall Advantages

- ▶ Minimal preparation time
- ▶ Easy to use
- ▶ Precise known number of cfu
- ▶ Consistent number of cfu batch to batch
- ▶ Reduces risk of "Failed QC" due to variability of the control
- ▶ Greater precision
- ▶ Shelf life after rehydration - up to 14 days



BioBall® does not contain organisms sourced from The American Type Culture Collection®

CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

BIOBALL®

FEATURE - BioBall

BIOBALL SINGLESLOT 30 CFU

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BIOBALL MIXED KITS

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



Unprecedented Accuracy

for a range of microbiological applications

BioBall™

[BioBall](#)
[BioBall Range & Applications](#)

SingleShot 30cfu

Designed for a precise single inoculation. Ideal positive control for media QC, positive control for pathogen testing in the food industry and as a positive control for water testing.

[VIEW VIDEO](#)

This video link demonstrates how to use BioBall® SingleShot for Pharmaceutical Growth Promotion Testing (viewing time 1:44min)

MultShot 550cfu

Designed for re-hydration into 1.1 mL of Re-Hydration Fluid to provide 10 x 100 µL doses of 50 cfu, stable for up to 8 hours between 2-8°C, or up to 14 days at -18°C.

Ideal for pharmaceutical microbiology QC where multiple positive controls in the 10 to 100 cfu range are required.

[VIEW VIDEO](#)

This video link demonstrates how to use BioBall MultiShot for Pharmaceutical Growth Promotion Testing (viewing time 2:58min)

HighDose 10K

Designed for a single precise inoculation at a higher cfu level. Ideal positive control food for testing where a higher cfu inoculation is required.

BioBall® does not contain organisms sourced from The American Type Culture Collection®

MultiShot 10®

Designed for use in Preservative Efficacy Testing (PET) (USP 51, EP 5.1.3, JP19). BioBall MultiShot 10® is ideal for this application, simplifies preparation and provides a precise inoculum.

BioBall® Custom Services provides a new level of capability for quantitative microbiology in pharma, food and other Industry Microbiology application areas. Such applications might include product - specific verification and validation studies, process control, diagnostic product QC, and a range of other testing that demands very consistent precisely quantified, viable microorganisms on a project or routine basis.

BTF can now manufacture BioBall using your wild-type strains through the BioBall Plant Isolate service, or strains from a nominated culture collection (or proprietary strains) can be manufactured to your specification through the BioBall Select service. Not only can this save your laboratory time and resources, it meets your needs by providing a quantitative, precise, easy to use microbiological reference material in the innovative BioBall format.

[TELL ME MORE](#)

about BioBall Plant Isolate

CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

BIOBALL®

FEATURE - BioBall

BIOBALL SINGLESHOT 30 CFU

BIOBALL MULTISHOT 550 CFU

BIOBALL HIGH DOSE 10K

BIOBALL MULTISHOT 10E8 CFU

BIOBALL MIXED KITS

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY

BioBall® SingleShot (30 cfu)

Designed for a single inoculation with unprecedented precision.

- ▶ Each BioBall has a batch mean of between 28 and 33 cfu
- ▶ Standard deviation less than 3 cfu

- ▶ BioBall SingleShot is ideal when only one or a few inoculations are used within the day, or the highest level of precision is required

BioBall™

Reference	Description		Presentation
BIOBALL SINGLESHOT 30 CFU			
56022	BioBall SingleShot <i>Aspergillus brasiliensis</i> NCPF 2275	ATCC® 16404™	30 cfu x 20 vials
56023	BioBall SingleShot <i>Bacillus cereus</i> NCTC® 7464		30 cfu x 20 vials
56024	BioBall SingleShot <i>Bacillus subtilis</i> NCTC 10400	ATCC® 6633™	30 cfu x 20 vials
56026	BioBall SingleShot <i>Candida albicans</i> NCPF 3179	ATCC® 10231™	30 cfu x 20 vials
56027	BioBall SingleShot <i>Citrobacter freundii</i> NCTC 9750	ATCC® 8090™	30 cfu x 20 vials
56028	BioBall SingleShot <i>Clostridium perfringens</i> NCTC 8798		30 cfu x 20 vials
56029	BioBall SingleShot <i>Clostridium sporogenes</i> NCTC 12935	ATCC® 11437™	30 cfu x 20 vials
56030	BioBall SingleShot <i>Enterobacter aerogenes</i> NCTC 10006	ATCC® 13048™	30 cfu x 20 vials
56031	BioBall SingleShot <i>Enterococcus faecalis</i> NCTC 12697	ATCC® 29212™	30 cfu x 20 vials
56032	BioBall SingleShot <i>Enterococcus faecalis</i> NCTC 775	ATCC® 19433™	30 cfu x 20 vials
56035	BioBall SingleShot <i>Escherichia coli</i> NCTC 12241	ATCC® 25922™	30 cfu x 20 vials
56034	BioBall SingleShot <i>Escherichia coli</i> NCTC 12923	ATCC® 8739™	30 cfu x 20 vials
56033	BioBall SingleShot <i>Escherichia coli</i> NCTC 9001	ATCC® 11775™	30 cfu x 20 vials
56038	BioBall SingleShot <i>Listeria innocua</i> NCTC 11288	ATCC® 33090™	30 cfu x 20 vials
56039	BioBall SingleShot <i>Listeria monocytogenes</i> NCTC 11994		30 cfu x 20 vials
56040	BioBall SingleShot <i>Pseudomonas aeruginosa</i> NCTC 12924	ATCC® 9027™	30 cfu x 20 vials
56041	BioBall SingleShot <i>Salmonella abaeetetuba</i> NCTC 8244		30 cfu x 20 vials
56042	BioBall SingleShot <i>Salmonella abony</i> ACM 5080	NCTC 6017	30 cfu x 20 vials
56043	BioBall SingleShot <i>Salmonella salford</i> IMVS 1710		30 cfu x 20 vials
56044	BioBall SingleShot <i>Salmonella typhimurium</i> NCTC 12023	ATCC® 14028™	30 cfu x 20 vials
56045	BioBall SingleShot <i>Staphylococcus aureus</i> NCTC 10788	ATCC® 6538™	30 cfu x 20 vials

BioBall® does not contain organisms sourced from The American Type Culture Collection®



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

BIOBALL®

FEATURE - BioBall

BIOBALL SINGLESHOT 30 CFU

BIOBALL MULTISHOT 550 CFU

BIOBALL HIGH DOSE 10K

BIOBALL MULTISHOT 10E8 CFU

BIOBALL MIXED KITS

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY

BioBall® MultiShot (550 cfu)

Designed for 10 inoculations - with low variance.

- ▶ Each BioBall has a batch mean of between 500 and 600 cfu
- ▶ When rehydrated with 1.1 mL of Rehydration Fluid provides 10 x 100 µL doses, each containing 50 cfu
- ▶ 8 hour stability when rehydrated with MultiShot 550 Rehydration Fluid and stored between 2°C to 8°C or 14 when stored at -18°C
- ▶ Ideal when several controls are needed at the same time or within the same day

BioBall™

Reference	Description		Presentation
BIOBALL MULTISHOT 550 CFU			
56011	BioBall MultiShot Aspergillus brasiliensis NCPF 2275	ATCC® 16404™	550 cfu x 20 vials
56012	BioBall MultiShot Bacillus subtilis NCTC® 10400	ATCC® 6633™	550 cfu x 20 vials
56013	BioBall MultiShot Candida albicans NCPF 3179	ATCC® 10231™	550 cfu x 20 vials
56014	BioBall MultiShot Clostridium sporogenes NCTC 12935	ATCC® 11437™	550 cfu x 20 vials
56015	BioBall MultiShot Enterococcus faecalis NCTC 12697	ATCC® 29212™	550 cfu x 20 vials
56016	BioBall MultiShot Escherichia coli NCTC 12923	ATCC® 8739™	550 cfu x 20 vials
56017	BioBall MultiShot Pseudomonas aeruginosa NCTC 12924	ATCC® 9027™	550 cfu x 20 vials
56018	BioBall MultiShot Salmonella abony ACM 5080	NCTC 6017	550 cfu x 20 vials
56019	BioBall MultiShot Staphylococcus aureus NCTC 10788	ATCC® 6538™	550 cfu x 20 vials
56021	BioBall Rehydration Fluid (8 hours at 2-8°C)		20 vials
410386	BioBall Rehydration Fluid (14 days at -18°C)		20 vials



BioBall® does not contain organisms sourced from The American Type Culture Collection®

CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

BIOBALL®

FEATURE - BioBall

BIOBALL SINGLESHOT 30 CFU

BIOBALL MULTISHOT 550 CFU

BIOBALL HIGH DOSE 10K

BIOBALL MULTISHOT 10E8 CFU

BIOBALL MIXED KITS

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

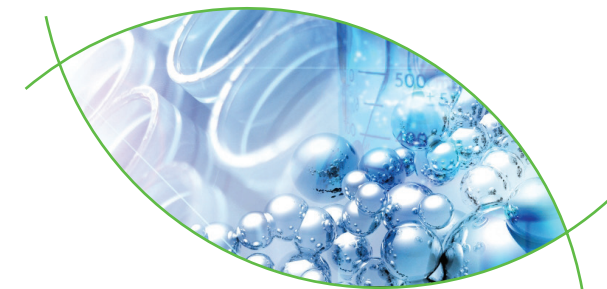
BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY

BioBall® High Dose (10K)

Designed for a single precise inoculation at a higher cfu level.

- ▶ Each BioBall has a batch mean of between 8,000 and 12,000 cfu
- ▶ BioBall High Dose 10K is ideal for applications such as method validation, proficiency testing and pathogen testing



Reference Description Presentation

BIOBALL

BioBall™

BIOBALL HIGH DOSE 10K

56049	BioBall High Dose 10 ⁴ <i>Aspergillus brasiliensis</i> NCPF 2275	ATCC® 16404™	104 cfu x 20 vials
56143 <i>NEW</i>	BioBall High Dose 10 ⁴ <i>Bacillus subtilis</i> NCTC® 10400	ATCC® 6633™	104 cfu x 20 vials
56050	BioBall High Dose 10 ⁴ <i>Candida albicans</i> NCPF 3179	ATCC® 10231™	104 cfu x 20 vials
56051	BioBall High Dose 10 ⁴ <i>Clostridium perfringens</i> NCTC 8798		10 ⁴ cfu x 20 vials
56052	BioBall High Dose 10 ⁴ <i>Enterobacter aerogenes</i> NCTC 10006	ATCC® 13048™	10 ⁴ cfu x 20 vials
56053	BioBall High Dose 10 ⁴ <i>Escherichia coli</i> NCTC 9001	ATCC® 11775™	10 ⁴ cfu x 20 vials
56054	BioBall High Dose 10 ⁴ <i>Lactobacillus fermentum</i> NCIMB 6991	ATCC® 9338™	10 ⁴ cfu x 20 vials
56144 <i>NEW</i>	BioBall High Dose 10 ⁴ <i>Pseudomonas aeruginosa</i> NCTC 12924	ATCC® 9027™	10 ⁴ cfu x 20 vials
56055	BioBall High Dose 10 ⁴ <i>Staphylococcus aureus</i> NCTC 10788	ATCC® 6538™	10 ⁴ cfu x 20 vials

Designed to provide 10 precise inoculations

- ▶ Each BioBall® MultiShot 10E8 has a batch mean between 0.7 and 1.5 x 10⁸ cfu
- ▶ Standard deviation is less than or equal to 20% of the batch mean
- ▶ When re-hydrated with 1.1 mL of re-hydration fluid it provides 10 x 10ml doses of 10⁷ cfu
- ▶ Each 100 mL aliquot can be used to inoculate for example 20 mL of product, resulting in the required final concentration of 10⁵– 10⁶ cfu/mL product

BioBall®
MultiShot-10E8

BIOBALL MULTISHOT 108 CFU

56145 <i>NEW</i>	BioBall MultiShot 10 ⁸ <i>Candida albicans</i> NCPF 3179	ATCC® 10231™	108 cfu x 10 vials
56146 <i>NEW</i>	BioBall MultiShot 10 ⁸ <i>Escherichia coli</i> NCTC® 12923	ATCC® 8739™	108 cfu x 10 vials
56147 <i>NEW</i>	BioBall MultiShot 10 ⁸ <i>Pseudomonas aeruginosa</i> NCTC 12924	ATCC® 9027™	108 cfu x 10 vials
56148 <i>NEW</i>	BioBall MultiShot 10 ⁸ <i>Staphylococcus aureus</i> NCTC 10788	ATCC® 6538™	108 cfu x 10 vials
410106 <i>NEW</i>	BioBall MultiShot 10 ⁸ <i>Aspergillus brasiliensis</i> NCPF 2275	ATCC® 16404™	108 cfu x 10 vials
56021	BioBall Rehydration Fluid (use with MultiShot)		20 vials

Strains sourced from NCTC, NCPF, IMVS, NCIMB and ACM

BioBall® does not contain organisms sourced from The American Type Culture Collection®



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

BIOBALL®

FEATURE - BioBall

BIOBALL SINGLESHOT 30 CFU

BIOBALL MULTISHOT 550 CFU

BIOBALL HIGH DOSE 10K

BIOBALL MULTISHOT 10E8 CFU

BIOBALL MIXED KITS

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



BioBall® Growth Promotion Mixed Kits

BioBall™

The pharmaceutical industry is required to perform quality control using controls in the range of less than 100cfu for growth promotion. BioBall has two products that are ideal for these QC applications:

BioBall SingleShot designed for a single inoculation with unprecedented precision and BioBall MultiShot 550 designed for 10 inoculations with low variance.

Each kit contains the following:

Reference	Description		Presentation
	<i>Pseudomonas aeruginosa</i> NCTC® 12924	ATCC® 9027™	2 vials
	<i>Aspergillus brasiliensis</i> NCPF 2275	ATCC® 1640™	2 vials
	<i>Bacillus subtilis</i> NCTC 10400	ATCC® 6633™	2 vials
	<i>Candida albicans</i> NCPF 3179	ATCC® 10231™	2 vials
	<i>Escherichia coli</i> NCTC 12923	ATCC® 8739™	2 vials
	<i>Staphylococcus aureus</i> NCTC 10788	ATCC® 6538™	2 vials
412541	BioBall Single Shot Mixed Kit	30CFU x 12 vials	
412540	BioBall MultiShot Mixed Kit	550CFU x 12 vials	

BioBall® Sterility Assurance Mixed Kits

Sterility testing is a demanding application requiring method suitability, growth promotion and validation studies. For these demanding tests and validations, reliable quantitative microbiological controls are required to deliver confidence in the results and satisfy applicable regulatory requirements.

Each kit contains the following:

	<i>Pseudomonas aeruginosa</i> NCTC 12924	ATCC® 9027™	2 vials
	<i>Aspergillus brasiliensis</i> NCPF 2275	ATCC® 16404™	2 vials
	<i>Bacillus subtilis</i> NCTC 10400	ATCC® 6633™	2 vials
	<i>Candida albicans</i> NCPF 3179	ATCC® 10231™	2 vials
	<i>Clostridium sporogenes</i> NCTC 12935	ATCC® 11437™	2 vials
	<i>Staphylococcus aureus</i> NCTC 10788	ATCC® 6538™	2 vials
412646	BioBall Single Shot Mixed Kit	30CFU x 12 vials	
412647	BioBall MultiShot Mixed Kit	550CFU x 12 vials	

BioBall® does not contain organisms sourced from The American Type Culture Collection®

CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

BIOBALL®

FEATURE - BioBall

BIOBALL SINGLESHOT 30 CFU

BIOBALL MULTISHOT 550 CFU

BIOBALL HIGH DOSE 10K

BIOBALL MULTISHOT 10E8 CFU

BIOBALL MIXED KITS

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY

BioBall® 10e8 Antimicrobial Effectiveness Mixed Kits

BioBall™

Pharmaceutical and cosmetic preparations often require antimicrobial activity to prevent microbial proliferation or to limit the effects of contamination. Preparing consistent inoculata for these tests can be laborious and is often unreliable, necessitating time consuming repeat assays.

BioBall MultiShot 10e8 is ideal for this application and simplifies preparation and provides a precise inoculum.

Each kit contains the following:

Reference	Description		Presentation
	<i>Aspergillus brasiliensis</i> NCPF 2275	ATCC® 16404™	2 vials
	<i>Candida albicans</i> NCPF 3179	ATCC® 10231™	2 vials
	<i>Escherichia coli</i> NCTC® 12923	ATCC® 6538™	2 vials
	<i>Pseudomonas aeruginosa</i> NCTC 12924	ATCC® 9027™	2 vials
	<i>Staphylococcus aureus</i> NCTC 10788	ATCC® 6538™	2 vials
56150	BioBall 10e8 Mixed Kit		10e8CFU x 10 vials



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

FEATURE - Culture

BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

AirIDEAL®

Sterility Testing Media

Non-Sterile Product Testing Media

GENERAL MEDIA

CHROMOGENIC MEDIA

DEHYDRATED CULTURE MEDIA

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



Reference Description Plate Type Presentation

ENVIRONMENTAL MONITORING MEDIA

3P

Tinted Sabouraud Dextose Agar

Contact Plates Irradiated

Contact Plates

Settling Plates - 100mm

Settling Plates - 150mm

3P Culture Media Range

43691*	Count-Tact® 3P Irradiated Agar	20 plates
43699*	Count-Tact 3P Irradiated Agar	100 plates
43711*	TSA 3P Irradiated Agar	20 plates
43169*	TSA 3P Irradiated Agar	100 plates
43287*	TSA 3P Irradiated Agar w/beta-lactamase	20 plates
43288*	Count-Tact 3P Irradiated Agar w/beta lactamase	20 plates
410250	Tryptic Soy Agar w/L & P80 - FIX SYSTEM™ contact plate	10

* Standing Orders recommended – please check for availability

L&P - Lecithin and Polysorbate

3P™ Culture Media Range

- ▶ **Pharmaceutical:** tested under conditions relevant to the customer
- ▶ **Proven:** external and internal evaluations of performance
- ▶ **Performance:** strict criteria for performance to determine shelf life
- ▶ Room Temperature Storage
- ▶ Extended Shelf life
- ▶ Flexibility: Isolator resistant packaging throughout the range
- ▶ Settle plates, contact plates and Isolator plates
- ▶ Media Fill Testing culture media – with breakthrough colour indica-



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MISCELLANEOUS MICROBIOLOGY

Reference Description Plate Type Presentation

ENVIRONMENTAL MONITORING MEDIA

3P

Tinted Sabouraud Dextrose Agar

Contact Plates Irradiated

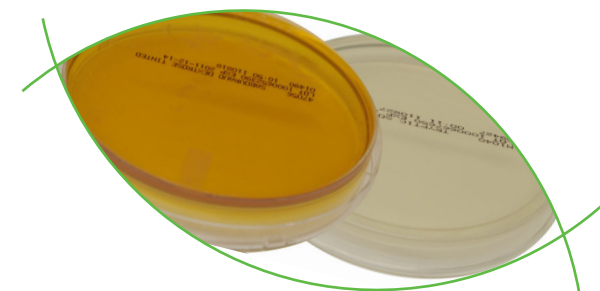
Contact Plates

Settling Plates - 100mm

Settling Plates - 150mm

Managing risk and saving time are critical when performing environmental monitoring. To prevent accidental usage of incorrect plates, bioMérieux, Inc. is proud to announce the launch of a line of tinted Sabouraud Dextrose agar. These plates are easily differentiated from your other environmental monitoring media, allowing you to focus on the critical aspects of your operation.

410251	Tryptic Soy Agar - 100mm settling plate	10		
412145	Sab Dex Agar w/ Lechithin & Polysorbate 80	FIX System™ contact	Irradiated, double wrapped	
412205	Sab Dex Agar w/ Lechithin & Polysorbate 80	FIX System™ contact	Irradiated, double wrapped w/ transport bag	
410184	Sab Dex Agar w/ Lechithin & Polysorbate 80	LockSure® contact	Barrier Wrap (for isolator use)	
412082	Sab Dex Agar	100mm standard	Irradiated, double wrapped	
412204	Sab Dex Agar	100mm standard	Irradiated, double wrapped w/ transport bag	
47056	Sab Dex Agar w/ Lechithin & Polysorbate 80	100mm LockSure	Barrier Wrap (for isolator use)	



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MISCELLANEOUS MICROBIOLOGY



Reference	Description	Presentation
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ENVIRONMENTAL MONITORING MEDIA

3P

Tinted Sabouraud Dextrose Agar

Contact Plates Irradiated

Contact Plates

Settling Plates - 100mm

Settling Plates - 150mm

Barrier Wrap LockSure® Contact Plates

47055*	DE Neutralizing Agar	10
47069*	Sabouraud Dextrose Agar w/L & P 80	10
46989	Tryptic Soy Agar w/L & P 80	10
47057*	Tryptic Soy Agar w/L, P 80 & Pyruvate	10

BarrierWrap FIX SYSTEM™ Contact Plates

46992	Tryptic Soy Agar w/L & P 80	10
47063*	Tryptic Soy Agar w/L, P 80 & Pyruvate	10
47055*	DE Neutralizing Agar	10
410133	Sabouraud Dextrose Agar w/L & P 80	10

LockSure Contact Plates -Triple-Wrapped, Irradiated

47050*	DE Neutralizing Agar	10
410134	Sabouraud Dextrose Agar w/L & P 80	10
46991	Tryptic Soy Agar w/L & P 80	10

FIX SYSTEM Contact Plates - Double-Wrapped, Irradiated

C6047-IR	DE Neutralizing Agar	10
C6064-IR	Sabouraud Dextrose Agar w/L & P 80	10
C6045-IR	Tryptic Soy Agar w/L & P 80	10
C6095-IR*	Tryptic Soy Agar w/L & P 80 and Penase (100mu/l)	10
C6105-IR*	Tryptic Soy Agar w/Polysorbate 80	10

FIX SYSTEM Contact Plates - Triple-Wrapped, Irradiated

C 6047-TI	DE Neutralizing Agar	10
C 6064-T I	Sabouraud D extrose Agar w/L & P 80	10
C 6045-T I	Tryptic Soy Agar w/L & P 80	10

FIX SYSTEM Contact Plates -Double-Wrapped, Irradiated with Transport Bag

C 6047- I X*	DE Neutralizing Agar	10
C 6053- I X*	Lethen Agar	10
C 6064- I X*	Sabouraud Dextrose Agar w/L & P 80	10
C 6045- I X*	Tryptic Soy Agar w/L & P 80	10
C 6095- I X*	Tryptic Soy Agar w/L & P 80 & Penase	10
C 6105- I X*	Tryptic Soy Agar w/Polysorbate 80	10

* Standing Orders recommended – please check for availability

L&P - Lecithin and Polysorbate

CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

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PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

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Non-Sterile Product Testing Media

GENERAL MEDIA

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BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY

Reference

Description

Presentation

ENVIRONMENTAL MONITORING MEDIA

3P

Tinted Sabouraud Dextrose Agar

Contact Plates Irradiated

Contact Plates

Settling Plates - 100mm

Settling Plates - 150mm

FIX SYSTEM™ Contact Plates

C 6073	Anaerobic Blood Agar –CDC Formulation	10
C 6063	Cooke Rose Bengal Agar	10
C 6047*	DE Neutralizing Agar	10
C 6053*	Lethen Agar	10
C 6048*	Potato Dextrose Agar	10
C 6051*	Potato Dextrose Agar Acidified– pH 3.5	10
C 6117*	Rose Bengal Agar w/Chloramphenicol	10
C 6056	Sabouraud Dextrose Agar	10
C 6064	Sabouraud Dextrose A gar w/L & P 80	10
C 6116*	Sabouraud Dextrose A gar w/L & P 80 and 1% Penase	10
C 6050*	Tryptic Soy Agar	10
C 6052*	Tryptic Soy Agar w/5% Sheep Blood	10
C 6045	Tryptic Soy Agar w/L & P 80	10
C 6095*	Tryptic Soy Agar w/L & P 80 and Penase (100 mu/l)	10

* Standing Orders recommended – please check for availability



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ENVIRONMENTAL MONITORING MEDIA

3P

Tinted Sabouraud Dextrose Agar

Contact Plates Irradiated

Contact Plates

Settling Plates - 100mm

Settling Plates - 150mm

BarrierWrap Locksure® Settling Plates 100x15mm

47064*	Sabouraud Dextrose Agar	10
47067*	Tryptic Soy Agar	10

BarrierWrap Settling Plates 100x15mm

47052*	Sabouraud Dextrose Agar (Deep Fill)	10
410135*	Sabouraud Dextrose Agar w/Lecithin	10
47073	Tryptic Soy Agar	10
47062*	Tryptic Soy Agar w/Pyruvate	10
47074	Tryptic Soy Agar (25 ml)	10
47060	Tryptic Soy Agar (32 ml)	10

Settling Plates 100x15mm -Double -Wrapped, Irradiated

M1049-IR*	DE Neutralizing Agar	10
M1065-IR	R2A Medium	10
M1025-IR	Sabouraud Dextrose Agar—29 ml	10
M1219-IR*	Sabouraud Dextrose Agar w/L & P 80—Deep Fill	10
M1040-IR	Tryptic Soy Agar	10
M1208-IR	Tryptic Soy Agar - 25ml	10
M1205-IR	Tryptic Soy Agar - 32ml	10
M1060-IR	Tryptic Soy Agar w/L& P 80	10
M1232-IR*	Tryptic Soy Agar w/L & P 80—35 ml	10

Settling Plates 100x15mm -Triple -Wrapped, Irradiated

47054	R2A Medium	10
M1025-TI	Sabouraud Dextrose Agar-29ml	10
M1040-TI	Tryptic Soy Agar	10
M1208-TI	Tryptic Soy Agar - 25ml	10
M1060-TI	Tryptic Soy Agar w/L & P 80	10
M1253-TI*	Tryptic Soy Agar - 32 ml Parter Plate	10

LockSure® Settling Plates 100x15mm -Triple -Wrapped, Irradia

47065*	R2A Agar	10
47058*	Sabouraud Dextrose Agar	10
47070*	Tryptic Soy Agar (25 ml)	10
47071*	Tryptic Soy Agar (32 ml)	10

* Standing Orders recommended – please check for availability

L&P - Lecithin and Polysorbate

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MISCELLANEOUS MICROBIOLOGY

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ENVIRONMENTAL MONITORING MEDIA

3P

Tinted Sabouraud Dextrose Agar

Contact Plates Irradiated

Contact Plates

Settling Plates - 100mm

Settling Plates - 150mm

BarrierWrap Settling Plates 150x15mm, Irradiated

Reference	Description	Presentation
410296*	Sabouraud Dextrose Agar	10
410297*	Tryptic Soy Agar	10

Settling Plates 150x15mm -Double -Wrapped, Irradiated

L2039-IR*	Sabouraud Dextrose Agar	5
L2037-IR	Tryptic Soy Agar	5
L2041-IR*	Tryptic Soy Agar w/L & P 80	5

Settling Plates 150x15mm -Triple -Wrapped, Irradiated

L2039-TI*	Sabouraud Dextrose Agar	5
L2037-TI	Tryptic Soy Agar	5
46988	Tryptic Soy Agar w/L & P 80	5

* Standing Orders recommended – please check for availability

L&P - Lecithin and Polysorbate



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MISCELLANEOUS MICROBIOLOGY



Reference	Description	Presentation
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AIRIDEAL



PHARMACEUTICAL APPLICATIONS (continued)

Air Sampling

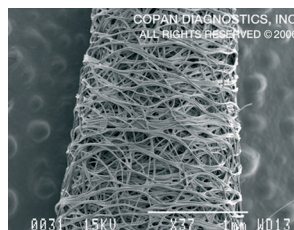
410174	NEW	airIDEAL® 3P™ Traceability air sampler (For 100 mm Plates)
410175	NEW	airIDEAL 3P Traceability air sampler (For Contact Plates)

air IDEAL® 3P Traceability Accessories

410173	RUID Remote Control	1
410169	CD Software Client	1
410172	Lable Printer	1
410499	Lable Ink Ribbon	3
410500	Lable Printer Rolls	3
41051053A	USB Cable	1
96304	Sampling Screen (Contact Plates)	1
96309	Sampling Screen (90mm)	1
96308	Tripod	1

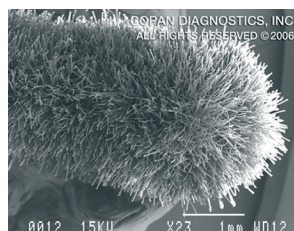
Irradiated Swabs for Environmental Monitoring

43801	QUANTISWAB® (Triple Wrapped and Irradiated)	200 Tests
43800	Xtra BioSWABS	20 Tests



Electron microscope photograph of traditional fiber winded swab

Traditional fiber winded swabs create a matrix-like environment in which micro-organisms are trapped and thus are very difficult to release.



Electron microscope photograph of the new Nylon flocked QUANTISWAB®

The patented flocking technology by Copan allows us to design QUANTISWAB with nylon microfibers with exceptional hydraulic capillary properties.



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

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BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

Sterility Testing Media

Multi-Use Bottle, Screw Cap w/ Septa Media Fill Test

Fluid A Rinsing Solution

Tryptic Soy Broth

Fluid D Rinsing Solution

Fluid Thioglycollate Medium

Sterility Media Duotek® Bottles

Monotek® Bottles

WrapSure® Bottles Fluid A

WrapSure Bottles Fluid D

WrapSure Fluid Thioglycollate Medium

WrapSure Fluid Tryptic Soy Broth

Non-Sterile Product Testing Media

GENERAL MEDIA

CHROMOGENIC MEDIA

DEHYDRATED CULTURE MEDIA

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BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



Reference

Description

Presentation

PRE-POURED MEDIA

PHARMACEUTICAL APPLICATIONS (continued)

Sterility Testing Media

Multi-Use Bottle, Screw Cap w/ Septa

42616	Fluid A - Rinsing Solution	4x300ml
33871	Fluid A - Rinsing Solution	6x200ml
42044	Fluid A - Rinsing Solution	12x100ml
42640	Fluid A - Rinsing Solution (Clean Room)	6x100ml
42624	Fluid D - Rinsing Solution	4x300ml
33872	Fluid D - Rinsing Solution	6x200ml
42644	Fluid D - Rinsing Solution (Clean Room)	6x100ml
33862	Fluid K - Rinsing Solution	4x300ml
33890	Fluid K - Rinsing Solution	12x100ml
33867	Thioglycollate with resazurin	6x200ml
44021	Clear Thioglycollate with resazurin	12x100ml
42634	Clear Thioglycollate with resazurin (Clean Room)	6x100ml
44001	Thioglycollate with resazurin	12x100ml
33866	Tryptic Soy Broth	6x200ml
44011	Tryptic Soy Broth	12x100ml
42633	Tryptic Soy Broth	6x100ml

Media Fill Test Media

Dehydrated Culture Media

51102	TSB 3P Animal Peptones irradiated	500g
51101	TSB 3P Animal Peptones irradiated	5kg drum
51104	TSB 3P Vegetal Peptones with color indicator irradiated	500g
51103	TSB 3P Vegetal Peptones with color indicator irradiated	5kg drum
410783 <i>NEW</i>	TSB 3P Vegetal Peptones irradiated	500g
410782 <i>NEW</i>	TSB 3P Vegetal Peptones irradiated	5kg

[VIEW VIDEO](#)

Click to visit our Media Fill Test video on YouTube®

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PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

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Tryptic Soy Broth

Fluid D Rinsing Solution

Fluid Thioglycollate Medium

Sterility Media Duotek® Bottles

Monotek® Bottles

WrapSure® Bottles Fluid A

WrapSure Bottles Fluid D

WrapSure Fluid Thioglycollate Medium

WrapSure Fluid Tryptic Soy Broth

Non-Sterile Product Testing Media

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Reference

Description

Presentation

STERILITY BOTTLED MEDIA

PHARMACEUTICAL APPLICATIONS (continued)

Sterility Media Continued Other Bottle Types

Fluid A Rinsing Solution

Reference	Description	Presentation
411928	Polycarbonate Bottle - Screw Cap	6x1000 ml
302157	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	12x1000 ml
411927	Polycarbonate Bottle - Screw Cap	6x600 ml
P3140*	Pour Bottle—Screw Cap w/Rubber Septum	10x600 ml
P1240-SC*	Pour Bottle—Screw Cap w/Rubber Septum	10x500 ml
302153	Pour Bottle—Screw Cap	12x500 ml
P2780-RS*	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	10x400 ml
411803	Polycarbonate Bottle - Screw Cap	12x300 ml
P1810*	Pour Bottle—Screw Cap	10x300 ml
P2560*	Pour Bottle—Screw Cap w/Rubber Septum	10x300 ml
302154	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	12x300 ml
302150	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	20x200 ml
302134	Polycarbonate Bottle - Screw Cap	12x100 ml
P1730	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	25x100 ml
42640	Multi-Use Bottle—Screw Cap w/Septa, Double-Wrapped	6 x100 ml

CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

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BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

Sterility Testing Media

Multi-Use Bottle, Screw Cap w/ Septa

Media Fill Test

Fluid A Rinsing Solution

Tryptic Soy Broth

Fluid D Rinsing Solution

Fluid Thioglycollate Medium

Sterility Media Duotek® Bottles

Monotek® Bottles

WrapSure® Bottles Fluid A

WrapSure Bottles Fluid D

WrapSure Fluid Thioglycollate Medium

WrapSure Fluid Tryptic Soy Broth

Non-Sterile Product Testing Media

GENERAL MEDIA

CHROMOGENIC MEDIA

DEHYDRATED CULTURE MEDIA

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Reference

Description

Presentation

STERILITY BOTTLED MEDIA

PHARMACEUTICAL APPLICATIONS (continued)

Sterility Media Continued Other Bottle Types

Fluid D Rinsing Solution

411980	Polycarbonate Bottle - Screw Cap	6x1000 ml
302188	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	12x1000 ml
411929	Polycarbonate Bottle - Screw Cap	6x600 ml
P3130*	Pour Bottle—Screw Cap w/Rubber Septum	10x600 ml
P1250-SC*	Pour Bottle—Screw Cap w/Rubber Septum	10x500 ml
302161	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	12x500 ml
411804	Polycarbonate Bottle - Screw Cap	12x300 ml
P1840*	Pour Bottle—Screw Cap	10x300 ml
302155	Pour Bottle—Screw Cap w/Rubber Septum	12x300 ml
P1740*	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	25x100 ml
P2880*	Fluid D, Wide Mouth Bottle—Screw Cap	25x100 ml

Fluid Thioglycollate Medium

302166	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	12x1000 ml
411983	Pour Bottle—Screw Cap	6x1000 ml
P1280-SC*	Pour Bottle—Screw Cap w/Rubber Septum	10x500ml
P2770-RS*	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	10x400 ml
302164	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	20x200 ml
302167	Clear Thio, Pour Bottle—Screw Cap	50x100 ml
P1700	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	25x100 ml
411807	Pour Bottle—Screw Cap	12x100 ml
P2360*	Wide-Mouth Bottle, Screw Cap	25x100 ml

* Standing Orders recommended – please check for availability

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Fluid Thioglycollate Medium

Sterility Media Duotek® Bottles

Monotek® Bottles

WrapSure® Bottles Fluid A

WrapSure Bottles Fluid D

WrapSure Fluid Thioglycollate Medium

WrapSure Fluid Tryptic Soy Broth

Non-Sterile Product Testing Media

GENERAL MEDIA

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Reference

Description

Presentation

PRE-POURED MEDIA - BOTTLES

PHARMACEUTICAL APPLICATIONS (continued)

Sterility Media Continued Other Bottle Types

Tryptic Soy Broth

411926	Polycarbonate Bottle - Screw Cap	6x1000 ml
411982	Pour Bottle—Screw Cap	6x1000 ml
302257	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	12x1000 ml
411981	Polycarbonate Bottle - Screw Cap	6x500 ml
P1150-SC*	Pour Bottle—Screw Cap w/Rubber Septum	10x500 ml
P2760-RS*	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	10x400 ml
302253	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	20x200 ml
44011	Multi-Use Bottle—Screw Cap w/Septum	12x100 ml
P1720	Serum Bottle—Septum, Aluminum Seal & Tamper Proof Cap	25x100ml
P2310	Wide Mouth Bottle—Screw Cap	25x100 ml

* Standing Orders recommended – please check for availability

CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

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BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

Sterility Testing Media

Multi-Use Bottle, Screw Cap w/ Septa

Media Fill Test

Fluid A Rinsing Solution

Tryptic Soy Broth

Fluid D Rinsing Solution

Fluid Thioglycollate Medium

Sterility Media Duotek® Bottles

Monotek® Bottles

WrapSure® Bottles Fluid A

WrapSure Bottles Fluid D

WrapSure Fluid Thioglycollate Medium

WrapSure Fluid Tryptic Soy Broth

Non-Sterile Product Testing Media

GENERAL MEDIA

CHROMOGENIC MEDIA

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TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



Reference	Description	Presentation
<h2>WIDE MOUTH PLASTIC BOTTLES</h2> <h3>PHARMACEUTICAL APPLICATIONS (continued)</h3> <h4>Sterility Media Duotek® Bottles</h4>		
<h5>Fluid A Rinsing Solution</h5>		
411775	Multi-Use Plastic Bottle—Screw Cap w/ Septa	20x100 ml
<h5>Fluid D Rinsing Solution</h5>		
411776	Multi-Use Plastic Bottle—Screw Cap w/ Septa	20x100 ml
<h5>Fluid Thioglycollate Medium</h5>		
411795	Multi-Use Plastic Bottle—Screw Cap w/ Septa	20x100 ml
<h5>Tryptic Soy Broth</h5>		
411797	Multi-Use Plastic Bottle—Screw Cap w/ Septa	20x100 ml
<h4>Monotek® Bottles</h4>		
<h5>Fluid A Rinsing Solution</h5>		
411794	Plastic Bottle - Screw Cap	20x100 ml
<h5>Fluid D Rinsing Solution</h5>		
411796	Plastic Bottle - Screw Cap	20x100 ml
<h5>Fluid Thioglycollate Medium</h5>		
411793	Plastic Bottle - Screw Cap	20x100 ml
<h5>Tryptic Soy Broth</h5>		
411792	Plastic Bottle - Screw Cap	20x100 ml

* Standing Orders recommended – please check for availability



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

FEATURE - Culture

BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

Sterility Testing Media

Multi-Use Bottle, Screw Cap w/ Septa

Media Fill Test

Fluid A Rinsing Solution

Tryptic Soy Broth

Fluid D Rinsing Solution

Fluid Thioglycollate Medium

Sterility Media Duotek® Bottles

Monotek® Bottles

WrapSure® Bottles Fluid A

WrapSure Bottles Fluid D

WrapSure Fluid Thioglycollate Medium

WrapSure Fluid Tryptic Soy Broth

Non-Sterile Product Testing Media

GENERAL MEDIA

CHROMOGENIC MEDIA

DEHYDRATED CULTURE MEDIA

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



Reference	Description	Presentation	Unit Price - \$ Dollar
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PRE-POURED MEDIA - STERILITY BOTTLES

PHARMACEUTICAL APPLICATIONS (continued)

Sterility Media Continued

WrapSure® Bottles Fluid A

302184	Serum Bottle - Septum Stopper	12x300 ml
302140	Pour Bottle –Screw Cap w/Rubber Septa	12x300 ml
302141	Serum Bottle - Septum Stopper	25x100 ml

WrapSure Bottles Fluid D

302142	Pour Bottle –Screw Cap w/Rubber Septa	12x300 ml
302145	Serum Bottle - Septum Stopper	25x100 ml

WrapSure Fluid Thioglycollate Medium

302177	Serum Bottle - Serum Stopper	25x100 ml
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WrapSure Fluid Tryptic Soy Broth

302284	Serum Bottle - Septum Stopper	25x100 ml
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CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

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PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

Sterility Testing Media

Non-Sterile Product Testing Media

Standard Tube 16 x 125 mm

Capital Vials, Dilution Vials

Pour Bottles, Screw Cap – 90 ml Fill

Pour Bottles, Screw Cap – 100 ml Fill

Pour Bottles, Screw Cap – 500 ml Fill

Polycarbonate Bottles, Screw Cap

Serum Bottles, With Septum Aluminum Seal

and Tamper Proof Caps 100 ml Fill

Wide Mouth Bottles, With Screw Caps

90 ml Fill

Wide Mouth Bottles, With Screw Caps

100 ml Fill

Wide Mouth Bottles, With Screw Caps

Special Bottles

GENERAL MEDIA

CHROMOGENIC MEDIA

DEHYDRATED CULTURE MEDIA

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



Reference

Description

Presentation

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS (continued)

Non-Sterile Product Testing Media

Total Viable Count (TVC)

P2300	Tryptic soy broth	90ml wide mouth
M1040	Tryptic soy agar	100mm plate
T8076	Tryptic soy agar	20ml pour tube
P2480*	Sabouraud dextrose broth	100ml wide mouth

Yeast & Mold Enumeration

P2480*	Sabouraud dextrose broth	100ml wide mouth
M1025	Sabouraud dextrose agar	100mm plate
T8008	Sabouraud dextrose agar	20ml pour tube

Enterobacteriaceae

P1270	Tryptic soy broth	90ml Boston round
P2300	Tryptic soy broth	90ml wide mouth
P3155*	MacConkey broth	100ml wide mouth
P3155*	MacConkey agar	100ml plate

Candida albicans

P2480*	Sabouraud dextrose broth	100ml wide mouth
M1025	Sabouraud dextrose agar	100mm plate
T8008	Sabouraud dextrose agar	20ml pour tube

Salmonella

P1270	Tryptic soy broth	90ml Boston round
P2300	Tryptic soy broth	90ml wide mouth
42110	Rappaport vassiliadis broth	10ml tubes
M1031	XLD agar	100mm plate

* Standing Orders recommended – please check for availability

Our Non-Steriles Product Testing Media complies with the requirements of the harmonized pharmacopoeias:

- ▶ Microbiological examination of non-sterile products: microbial enumeration tests - EP 2.6.12, USP 61, JP 35.1
- ▶ Microbiological examination of non-sterile products: tests for specified microorganisms - EP 2.6.13, USP 62, JP 35.2

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BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

Sterility Testing Media

Non-Sterile Product Testing Media

Standard Tube 16 x 125 mm

Capital Vials, Dilution Vials

Pour Bottles, Screw Cap – 90 ml Fill

Pour Bottles, Screw Cap – 100 ml Fill

Pour Bottles, Screw Cap – 500 ml Fill

Polycarbonate Bottles, Screw Cap

Serum Bottles, With Septum Aluminum Seal

and Tamper Proof Caps 100 ml Fill

Wide Mouth Bottles, With Screw Caps

90 ml Fill

Wide Mouth Bottles, With Screw Caps

100 ml Fill

Wide Mouth Bottles, With Screw Caps

Special Bottles

GENERAL MEDIA

CHROMOGENIC MEDIA

DEHYDRATED CULTURE MEDIA

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FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



Reference

Description

Presentation

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS (continued)

Non-Sterile Product Testing Media

Pseudomonas aeruginosa

P1270	Tryptic soy broth	90ml Boston round
P2300	Tryptic soy broth	90ml wide mouth
M1067	Cetrimide agar	100mm plate

Staphylococcus aureus

P1270	Tryptic soy broth	90ml Boston round
P2300	Tryptic soy broth	90ml wide mouth
M1018	Mannitol salt agar	100mm plate

Clostridia

P3150*	Reinforced medium for Clostridia	100ml wide mouth
M1261*	Columbia agar	100mm plate

Bile-tolerant Gram-negative bacteria

42621	Enterobacteria enrichment broth Mossel	100ml pour bottle
M1260*	Violet red bile glucose agar	100mm plate

General

P1210	Phosphate buffer solution pH 7.2	90ml Boston round
P2340*	Phosphate buffer solution pH 7.2	100ml wide mouth
T8181-C*	Phosphate buffer solution pH 7.2	10ml tubes
T8035	Phosphate buffer solution pH 7.2	9ml tubes
42609	Buffered sodium chloride-peptone solution pH 7.0	100ml pour bottle

* Standing Orders recommended – please check for availability



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

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BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

Sterility Testing Media

Non-Sterile Product Testing Media

Standard Tube 16 x 125 mm

Capital Vials, Dilution Vials

Pour Bottles, Screw Cap – 90 ml Fill

Pour Bottles, Screw Cap – 100 ml Fill

Pour Bottles, Screw Cap – 500 ml Fill

Polycarbonate Bottles, Screw Cap

Serum Bottles, With Septum Aluminum Seal

and Tamper Proof Caps 100 ml Fill

Wide Mouth Bottles, With Screw Caps

90 ml Fill

Wide Mouth Bottles, With Screw Caps

100 ml Fill

Wide Mouth Bottles, With Screw Caps

Special Bottles

GENERAL MEDIA

CHROMOGENIC MEDIA

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FOOD ENVIRONMENTAL MONITORING

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Reference

Description

Presentation

PRE-POURED MEDIA - TUBES

PHARMACEUTICAL APPLICATIONS (continued)

Non-Sterile Product Testing Media

T8221*	Blood Agar Slant—16 ml—20x150 mm	20
42111	Buffered Peptone Water—9 ml	100
T8218-C*	Buffered Sodium Chloride—Peptone Solution—9 ml	100
T8201-C*	Butterfields Phosphate Buffered Water—9 ml	100
T8204-C*	Butterfields Phosphate Buffered Water—9 ml—20x150 mm	100
42018	Clear Thio - 9ml	20
T8163*	DE Neutralizing Broth—9 ml	20
42070	Eugon LT 100 Broth - 9ml	20
42072	Fraser Broth—10 ml	20
T8096	Lauryl Sulfate Tryptose Broth w/Durham Tube—10 ml	20
303383	Lethen Broth	10
T8080	M Broth—10 ml	20
T8035	Phosphate Buffer, Sterile—9 ml—pH 7.2	20
T8181-C*	Phosphate Buffer, Sterile—10 ml—pH 7.2	100
T8190*	R2A Agar—20 ml—20x150 mm—Pour Tube	20
T8190-C*	R2A Agar—20 ml—20x150 mm—Pour Tube	100
42073	Rappaport Vassiliadis Broth (RV)—10 ml	20
42110	Rappaport Vassiliadis Soy Broth (RVS)—10 ml	20
T8008	Sabouraud Dextrose Agar—20 ml—20x150 mm—Pour Tube	20
T8008-C*	Sabouraud Dextrose Agar—20 ml—20x150 mm—Pour Tube	100
T7077	Sabouraud Dextrose Agar Slant	20
T8198*	Sabouraud Dextrose Agar w/Chloramphenicol —20 ml—20x150 mm—Pour Tube	20
T7079	Selenite Cystine Broth—10 ml	20

* Standing Orders recommended – please check for availability

L&P - Lecithin and Polysorbate

CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

FEATURE - Culture

BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

Sterility Testing Media

Non-Sterile Product Testing Media

Standard Tube 16 x 125 mm

Capital Vials, Dilution Vials

Pour Bottles, Screw Cap – 90 ml Fill

Pour Bottles, Screw Cap – 100 ml Fill

Pour Bottles, Screw Cap – 500 ml Fill

Polycarbonate Bottles, Screw Cap

Serum Bottles, With Septum Aluminum Seal

and Tamper Proof Caps 100 ml Fill

Wide Mouth Bottles, With Screw Caps

90 ml Fill

Wide Mouth Bottles, With Screw Caps

100 ml Fill

Wide Mouth Bottles, With Screw Caps

Special Bottles

GENERAL MEDIA

CHROMOGENIC MEDIA

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FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

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MISCELLANEOUS MICROBIOLOGY



Reference

Description

Presentation

PRE-POURED MEDIA - TUBES

PHARMACEUTICAL APPLICATIONS (continued)

Non-Sterile Product Testing Media

T8034	Tetrathionate Broth Base—10 ml	20
T8034-C	Tetrathionate Broth Base—10 ml	100
T7065	Thioglycollate with Indicator—10 ml	20
T8231*	Thioglycollate with Indicator—15 ml-20x150 mm	20
T7087	Triple Sugar Iron Agar Slant	20
T8076	Tryptic Soy Agar—20 ml-20x150 mm—Pour Tube	20
T8076-C	Tryptic Soy Agar—20 ml-20x150 mm—Pour Tube	100
T7090	Tryptic Soy Agar Slant	20
T7090-C*	Tryptic Soy Agar Slant	100
T8100-C	Tryptic Soy Agar w/IL & P80—20 ml-20x150 mm—Pour Tube	100
42100	Tryptic Soy Broth—9 ml	20
T8179-C*	Tryptic Soy Broth—9 ml	100
T7093	Tryptic Soy Broth—10 ml	20
T7093-C	Tryptic Soy Broth—10 ml	100
T8230*	Tryptic Soy Broth—15 ml-20x150 mm	20
T8074	Tryptic Soy Broth—20 ml-20x150 mm	20
T8074-C*	Tryptic Soy Broth—20 ml-20x150 mm	100

* Standing Orders recommended – please check for availability

L&P - Lecithin and Polysorbate

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PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

Sterility Testing Media

Non-Sterile Product Testing Media

Standard Tube 16 x 125 mm

Capital Vials, Dilution Vials

Pour Bottles, Screw Cap – 90 ml Fill

Pour Bottles, Screw Cap – 100 ml Fill

Pour Bottles, Screw Cap – 500 ml Fill

Polycarbonate Bottles, Screw Cap

Serum Bottles, With Septum Aluminum Seal

and Tamper Proof Caps 100 ml Fill

Wide Mouth Bottles, With Screw Caps

90 ml Fill

Wide Mouth Bottles, With Screw Caps

100 ml Fill

Wide Mouth Bottles, With Screw Caps

Special Bottles

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Reference

Description

Presentation

PRE-POURED MEDIA - TUBES

PHARMACEUTICAL APPLICATIONS (continued)

Non-Sterile Product Testing Media

Capital Vials

CV1100-C	Butterfields Phosphate Buffered Water—9 ml	100
CV1080-C*	Lethen Broth—5 ml	100
CV1180-C*	Lethen Broth—9 ml	100
CV1020	Lethen Broth—10 ml	25
CV1020-C	Lethen Broth—10 ml	100
CV1200-C*	Saline, Sterile 0.85%—9.9 ml	100

Dilution Vials

46999	Butterfields Phosphate Buffered Water—99 ml	64
46998	Butterfields Phosphate Buffered Water—90 ml	64
46997*	0.1% Peptone Water - 99 ml	64
46996	0.1% Peptone Water - 90 ml	64
46993	Phosphate Buffer w/Magnesium Chloride - 99ml	64
46995	Phosphate Buffer w/Magnesium Chloride - 90ml	64
46994*	TAT Broth - 99 ml	64

* Standing Orders recommended – please check for availability

CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

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PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

Sterility Testing Media

Non-Sterile Product Testing Media

Standard Tube 16 x 125 mm

Capital Vials, Dilution Vials

Pour Bottles, Screw Cap – 90 ml Fill

Pour Bottles, Screw Cap – 100 ml Fill

Pour Bottles, Screw Cap – 500 ml Fill

Polycarbonate Bottles, Screw Cap

Serum Bottles, With Septum Aluminum Seal

and Tamper Proof Caps 100 ml Fill

Wide Mouth Bottles, With Screw Caps

90 ml Fill

Wide Mouth Bottles, With Screw Caps

100 ml Fill

Wide Mouth Bottles, With Screw Caps

Special Bottles

GENERAL MEDIA

CHROMOGENIC MEDIA

DEHYDRATED CULTURE MEDIA

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FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

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Reference

Description

Presentation

PRE-POURED MEDIA BOTTLES

PHARMACEUTICAL APPLICATIONS (continued)

Non-Sterile Product Testing Media

Pour Bottles, Screw Cap – 90 ml Fill

P1210 Phosphate Buffer–pH 7.2 25

Pour Bottles, Screw Cap – 100 ml Fill

P2220* Sabouraud Dextrose Agar w/L & P 80 25

P1110 Tryptic Soy Agar 25

P2230* Tryptic Soy Agar w/L & P 80 25

Pour Bottles, Screw Cap – 200 - 500 ml Fill

P1750* Lactose Broth–500 ml 10

302215 Phosphate Buffer 12

P2850* Plate Count Agar–500 ml 10

P1530* Potato Dextrose Agar–500 ml 10

P1640* R2A Medium–400 ml 10

P2160* Sabouraud Dextrose Agar–200 ml 10

P2070 Sabouraud Dextrose Agar–500 ml 10

P2900* Sabouraud Dextrose Agar w/Chloramphenicol–500 ml 10

P2820* Sabouraud Dextrose Agar w/L & P 80 10

P1100* Saline, Sterile 0.85%–500 ml 10

P1071* Standard Methods Agar–500 ml 10

P1120 Tryptic Soy Agar–220 ml 10

P2050 Tryptic Soy Agar–500 ml 10

Polycarbonate Bottles, Screw Cap

302218 Phosphate Buffered Saline - 125 ml 24

* Standing Orders recommended – please check for availability

L&P - Lecithin and Polysorbate

CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

FEATURE - Culture

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PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

Environmental Monitoring Media

Sterility Testing Media

Non-Sterile Product Testing Media

Standard Tube 16 x 125 mm

Capital Vials, Dilution Vials

Pour Bottles, Screw Cap – 90 ml Fill

Pour Bottles, Screw Cap – 100 ml Fill

Pour Bottles, Screw Cap – 500 ml Fill

Polycarbonate Bottles, Screw Cap

Serum Bottles, With Septum Aluminum Seal

and Tamper Proof Caps 100 ml Fill

Wide Mouth Bottles, With Screw Caps

90 ml Fill

Wide Mouth Bottles, With Screw Caps

100 ml Fill

Wide Mouth Bottles, With Screw Caps

Special Bottles

GENERAL MEDIA

CHROMOGENIC MEDIA

DEHYDRATED CULTURE MEDIA

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FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



Reference	Description	Presentation
PRE-POURED MEDIA BOTTLES		
PHARMACEUTICAL APPLICATIONS (continued)		
Non-Sterile Product Testing Media		
Serum Bottles, With Septum Aluminum Seal and Tamper Proof Caps 100 ml Fill		
P2940*	Saline 0.85% w/0.05% Polysorbate 80	25
Wide Mouth Bottles, With Screw Caps 90 ml Fill		
P2280	Lactose Broth	25
P2550*	Lactose Broth w/0.5% L & 4% P 20	25
P2520*	Lethen Broth	25
P2980*	MacConkey Broth	25
P2320*	Sabouraud Dextrose Broth	25
P2350	TAT Broth	25
P2540*	Tryptic Soy Broth w/0.5% L & 4% P 20	25
Wide Mouth Bottles, With Screw Caps 100 ml Fill		
P2290*	Lactose Broth	25
P2860*	Lactose Broth w/0.5% L & 4% P 20	25
302202	Lethen Broth	12
P3155	MacConkey Broth	25
P2340*	Phosphate Buffer, pH 7.2	25
P3150*	Reinforced Medium for Clostridium	25
P2480*	Sabouraud Dextrose Broth	25
P2870*	Tryptic Soy Broth w/0.5% L & 4% P 20	25
Pour Bottle, With Screw Caps 50-225 ml		
42609	Buffered Peptone Solution, pH 7.0 - 90 ml	6
42042	Buffered Peptone Water—90 ml	6
42043	Buffered Peptone Water—225 ml	6
42606	Cefixime Tellurite Supplement (4 ml)	6
42613	Eugon LT 100 Broth - 50 ml	6
42048	Half Fraser Broth—225 ml	6
42615	Half Fraser Broth—225 ml	4
42046	Fraser Broth—225 ml	6
42621	Mossel Broth - 100 ml	6

* Standing Orders recommended – please check for availability

L&P - Lecithin and Polysorbate

CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

FEATURE - Culture

BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

GENERAL MEDIA

CHROMOGENIC MEDIA

Food Culture Pg 1

Food Culture Pg 2

DEHYDRATED CULTURE MEDIA

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BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



Chromogenic Culture Media

chromID® Coli

- ▶ Detection and enumeration of *Enterobacteriaceae coli* at 44° C in food products
- ▶ Simultaneous enumeration of *E.coli* and other coliforms at 37° C in food products
- ▶ Typical *E.coli* giving red colonies, other coliforms giving blue colonies

chromID O157:H7

- ▶ Selective isolation and presumptive identification of *E.coli* O157:H7 in food products
- ▶ Typical *E.coli* O157:H7 giving green to blue green colonies

chromID Salmonella

- ▶ Detection of *Salmonella* in food products
- ▶ Typical *Salmonella* species giving pale pink to mauve colonies

chromID Vibrio

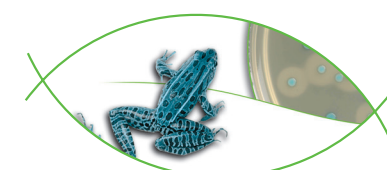
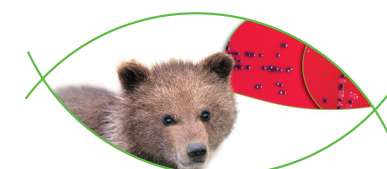
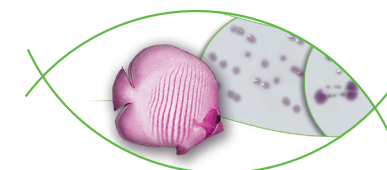
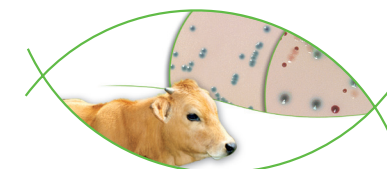
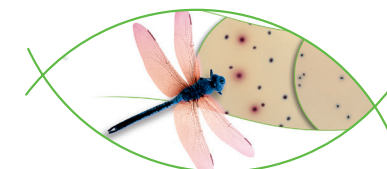
- ▶ Isolation of *Vibrio* species and the presumptive identification of *Vibrio cholerae* and *Vibrio parahaemolyticus* from food
- ▶ Typically *V. parahaemolyticus* gives pink colonies
V. cholerae / *Vibrio vulnificus* give blue / blue-green / green colonies

chromID Sakazakii

- ▶ Isolation of *Enterobacter sakazakii* from food and environmental samples
- ▶ Typically *E. sakazakii* gives blue-grey to blue-black colonies

chromID Ottaviani Agosti

- ▶ Selective isolation, enumeration and presumptive identification of *Listeria monocytogenes* and *Listeria* species in food products and production environment samples
- ▶ Complies with standards EN ISO 11290-1/A1 and EN ISO 11290-2/A1



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

FEATURE - Culture

BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

GENERAL MEDIA

CHROMOGENIC MEDIA

Food Culture Pg 1

Food Culture Pg 2

DEHYDRATED CULTURE MEDIA

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY



Reference	Description	Presentation
<h2>CHROMOGENIC MEDIA</h2> <h3>FOOD APPLICATIONS</h3>		
43631*	Candida ID2—For the isolation of yeast and identification of Candida albicans.	20 plates
43621	chromID® Salmonella SM ID® 2 —For the detection of Salmonella found in human disease and food bacteriology	20 plates (90 mm)
42630	chromID O157:H7 Agar -For the selective isolation and presumptive identification of Escherichia coli O157:H7	5 x 20 ml bottles
42605	chromID O157:H7 O157:H7 ID Agar— For the selective isolation and presumptive identification of Escherichia coli O157:H7	6 x 200 ml bottles
43641	chromID Ottaviani Agosti Agar (OAA) -Presumptive identification or enumeration of Listeria monocytogenes	20 plates
43471	CampyFood ID Agar (CFA)— a “chromogenic-like” medium for the selective isolation of Campylobacter	20 plates
43741	chromID Sakazakii - For the isolation and presumptive identification of E. sakazakii	20 plates
43761*	chromID Vibrio - For the isolation of most Vibrio species	20 plates

* Standing Orders recommended – please check for availability

L&P - Lecithin and Polysorbate



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

FEATURE - Culture

BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

GENERAL MEDIA

CHROMOGENIC MEDIA

Food Culture Pg 1

Food Culture Pg 2

DEHYDRATED CULTURE MEDIA

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FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY

Reference	Description	Presentation
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CHROMOGENIC MEDIA

FOOD CULTURE

Chromogenic Media

AEB120082	ALOA® Media - for detection of <i>Listeria</i> sp. and <i>L. monocytogenes</i> and enumeration of <i>L. monocytogenes</i> 5 x 20 ml bottles	10 plates
AEB520079	ALOA® Media - 120 X 90mm Plates	120 plates
AEB520080	ALOA® Media - 20 X 90mm Plates	20 Plates
AEB520089	ASAP Media for isolation & screening of <i>Salmonella</i> 120 X 90mm Plates	120 Plates
AEB520090	ASAP Media- 20 X 90mm Plates	20 Plates
AEB120102	BACARA Media - for <i>Bacillus cereus</i> enumeration. 10 X 140mm Plates	10 Plates
AEB520100	BACARA 20 X 90mm Plates	20 Plates
AEB620106	BACARA Kit with Supplement 5 X 200ml	5 X 200ml
AEB520059	IBISA® Media - for the detection of motile and non-motile <i>Salmonella</i> , lactose-positive <i>Salmonella</i> , and other atypical serotypes, within 48h (enrichment included). 120 X 90mm Plates	120 Plates
AEB520060	IBISA® 20 X 90mm Plates	20 Plates
AEB180045	ISS (IBISA® Specific Supplement) - Sufficient for 40 samples (minimum) of 25 g	1 Flask (40 tests)
AEB520020	REBECCA EB Media for enumeration of <i>Enterobacteriaceae</i> and <i>E. coli</i> on (same plate) 90mm	20 plates
AEB620027	REBECCA Media (BASE)	6 X 200ml
AEB184135/10	REBECCA EB Media Supplement 10QSP 1.2L	1.2L
AEB125980	SALSA® Media (ASAP/XLD) Bi-plate for detection of <i>Salmonella</i> and <i>Shigella</i> . 90mm Bi-Plates	10 plates
AEB526760	SALSA® (ASAP/XLD) 90mm Bi-Plates	20 Plates



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

FEATURE - Culture

BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

PHARMACEUTICAL APPLICATIONS

GENERAL MEDIA

CHROMOGENIC MEDIA

DEHYDRATED CULTURE MEDIA

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PRE-POURED MEDIA - PLATES

GENERAL MEDIA - MONO PLATES - 100MM

Reference	Description	Presentation
A0101	Anaerobic Blood Agar—CDC Formulation	10
43531	Baird Parker + RPF Agar	20
M1042	Baird Parker Agar	10
302384	Brain Heart Infusion Agar	10
M1053	Brilliant Green Agar	10
43471	CampyFood Agar	20
M1261*	Columbia Agar	10
M1013	Columbia Agar w/5% Sheep Blood	10
M1014	Columbia CNA Agar w/5% Sheep Blood	10
M1072	Cooke Rose Bengal Agar—Deep Fill	10
M1049*	DE Neutralizing Agar	10
M1015	EMB Agar, Levine	10
M1073*	Esculin Mannitol Agar	10
S1170*	HCL Bi-Layer Blood Agar—4% Horse Blood—for Listeria	10
M1016	Hektoen Enteric Agar	10
M1089*	LB Agar (Lennox)—Deep Fill	10
M1038	Potato Dextrose Agar—Deep Fill	10
M1190	Pseudomonas P Agar 10	

* Standing Orders recommended – please check for availability



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PRE-POURED MEDIA - PLATES		
GENERAL MEDIA - MONO PLATES - 100MM		
M1065	R2A Medium	10
M1065-25*	R2A Medium—25 ml	10
M1255	Rose Bengal Agar w/Chloramphenicol—Deep Fill	10
M1210*	Sabouraud Dextrose Agar	10
43596	Sabouraud Dextrose Agar w/Chloramphenicol	20
M1242*	Sabouraud Dextrose Agar w/L & P 80 and Penase (100 mu/l)	10
M1025	Sabouraud Dextrose Agar—Deep Fill	10
M1092*	Sabouraud Dextrose Agar, Emmons w/Chloramphenicol—	10
M1097*	Sabouraud Dextrose Agar, Emmons—Deep Fill	10
302565	Simmons Citrate Agar	10
M1027	Standard Methods Agar	10
M1028	Strep Selective Agar—5% Sheep Blood	10
M1040	Tryptic Soy Agar (Soybean Casein Digest Agar)	10
M1006	Tryptic Soy Agar w/5% Sheep Blood	10
M1060	Tryptic Soy Agar w/L&P 80	10
M1152*	Tryptic Soy Agar w/L & P 80 + Penase (100 mu/l)	10
M1123*	Tryptic Soy Agar w/Washed Bovine Cells + 0.1% Esculin— Thin Pour	10
M1040-25*	Tryptic Soy Agar—25 ml	10
M1040-25*	Tryptic Soy Agar—25 ml	10
M1205*	Tryptic Soy Agar—32ml	10
M1197	Tryptic Soy Agar—35 ml	10
M1156	Tryptic Soy Broth Agar—25 ml	10
302718	Tryptone Glucose Extract Agar	10
M1036	Violet Red Bile Agar	10
M1144	Vogel & Johnson Agar	10
M1260	VRBG Agar	10
M1031	XLD Agar	10
303448	XLT4 Agar	10

* Standing Orders recommended – please check for availability

L&P - Lecithin and Polysorbate



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PRE-POURED MEDIA - PLATES

General Media-Mono Plates 150mm

L2039*	Sabouraud Dextrose Agar	5
L2037	Tryptic Soy Agar	5
L2041*	Tryptic Soy Agar w/L & P80	5
L2044*	Tryptic Soy Agar w/L & P 80 and Penase (100 mu/l)	5

Bi- Plates - 100mm

B3036	Blood Agar/MacConkey Agar	10
B3129*	Blood Agar/Tryptic Soy Agar	10
B3122*	Brilliant Green Agar/XLD Agar	10
302573	Brilliant Green Agar w/Novobiocin/XLT4 Agar	10
B3045	Hektoen Enteric Agar/XLD Agar	10

Tri- Plates - 100mm

Y4065*	Blood Agar/MacConkey Agar/Tryptic Soy Agar	10
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Reference	Description	Presentation
PRE-POURED MEDIA - PLATES, BOTTLES & TUBES		
GENERAL PURPOSE AGAR		
43023*	Legionella BCYE Agar	10
43013*	Legionella BCYE Agar w/L-cysteine	10
43031*	Legionella GVPC Agar	20
M1112	Lethen Agar	10
43281 LT	100 Agar	20
M1213*	m-HPC Agar	10
M1070	m'Endo Agar, Les	10
M1017	MacConkey Agar	10
M1186*	MacConkey Sorbitol Agar	10
M1245*	Malt Extract Agar—30 ml	10
M1018	Mannitol Salt Agar	10
M1153*	Mycological Agar w/Penase (100 mu/l)—Low ph	10
M1023	Nutrient Agar	10
M1091	Oxford Agar, Modified (MOX)	10
M1229*	Plate Count Agar	10
M1061	Potato Dextrose Agar Acidified—3.5 pH—Deep Fill	10
M1038	Potato Dextrose Agar—Deep Fill	10
GENERAL PURPOSE BROTHS & DILUENTS		
M1185*	Pseudomonas Cepacia Agar	10
M1191*	Pseudomonas F Agar	10
M1093	Pseudomonas Isolation Agar	10

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FOOD ENVIRONMENTAL MONITORING

COUNT-SLIDE™

56781 <i>NEW</i>	Count-Slide TVC/EB	10 Slides
56791 <i>NEW</i>	Count-Slide TVC/YM	10 Slides

SAMPLE COLLECTION

AIR SAMPLER

AESAP1075	Samp'l'air Lite	1 Unit
AESAP1076	Samp'l'air Pro	1 Unit

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Reference	Description	Presentation
DEHYDRATED MEDIA		
46954	A-1 Medium	500 g
46854	Agar, Bacteriological	500 g
46855	Agar, Bacteriological	2 kg
46924	Agar, Purified	500 g
46946	Agar, Select	500 g
46932	Bacillus Cereus Agar Base	500 g
46808	Baird Parker Agar	500 g
46829	Baird Parker Agar	2 kg
46877	Beef Extract Powder	500 g
46863	BIGGY Agar	500 g
46886	Bile Esculin Agar	500 g
46887	Bile Esculin Agar	2 kg
46818	Bile Esculin Azide Agar	500 g
46879	Biles Salts Mixture #3	500 g
46810	Bismuth Sulfite Agar	500 g
46811	Bismuth Sulfite Agar	2 kg
46889	Blood Agar Base No. 2	500 g
46890	Blood Agar Base, Improved	500 g
46812	Brain-Heart Infusion Agar	500 g
46813	Brain-Heart Infusion Broth	500 g
46814	Brilliant Green Agar	500 g
46901	Brilliant Green Agar with Sulfadiazine	500 g
46815	Brilliant Green Bile Broth 2%	500 g
46950	Buffered Listeria Enrichment Broth	500 g
46960	Buffered Listeria Enrichment Broth Base	500 g
46925	Buffered Peptone Water	500 g
46926	Buffered Peptone Water	10 kg
46927	Buffered Peptone Water	2 kg
46943	Campy Blood Free Select. Med. (CCDA)	500 g
46942	Campylobacter Enrichment Broth	500 g
46963	Campy CEFEX Agar	500 g



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Reference	Description	Presentation
DEHYDRATED MEDIA		
46878	Casein, Acid Hydrolysate	500 g
46874	Cetrimide Agar	500 g
46875	Cetrimide Agar	2 kg
46816	Columbia Blood Agar Base	500 g
46817	Columbia CNA Agar	500 g
46911	D/E Neutralizing Agar	500 g
46947	D/E Neutralizing Broth	500 g
46948	D/E Neutralizing Broth	2 kg
46958	Demi-Fraser Broth Base	500 g
46959	Demi-Fraser Broth Base	2 kg
46905	Dextrose Tryptone Agar	500 g
46904	Dextrose Tryptone Broth	500 g
46955	EE Broth	500 g
46866	EC Medium	500 g
46908	EC Medium with MUG	500 g
46805	Eosin Methylene Blue Agar, Levine	500 g
46819	Fluid Thioglycollate Medium	10 kg
46821	Fluid Thioglycollate Medium	2 kg
46956	Fraser Broth	500 g
46957	Fraser Broth	10 kg
46935	Fraser Broth Base	500 g
46806	GC Agar	500 g
46864	Gelatin	500 g
46871	GN Broth (Hajna)	500 g
46940	HC Agar Base	500 g
46821	Hektoen Enteric Agr	500 g
46822	Hektoen Enteric Agr	2 kg
46823	Kligler Iron Agar	500 g
46944	Lactobacilli MRS Agar	500 g
46920	Lactobacilli MRS Broth	500 g
46921	Lactobacilli MRS Broth	2 kg
46824	Lactose Broth	500 g
46825	Lactose Broth	2 kg
46826	Lauryl Sulfate Broth	500



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Reference	Description	Presentation
DEHYDRATED MEDIA		
46896	LB Broth (Lennox L Broth)	500 g
46900	Legionella Agar	500 g
46807	Lethéen Broth Base	500 g
46919	Listeria Enrichment Broth	500 g
46884	Lowenstein-Jensen Medium	500 g
46869	Lysine Iron Agar	500 g
46870	Luria Agar	500 g
46897	M-Broth	500 g
46945	m-Enterococcus Agar	500 g
46918	m-FC Broth	500 g
46929	m-TEC Agar	500 g
46932	m-TGE Broth	500 g
46803	MacConkey Agar	500 g
46804	MacConkey Agar	10 kg
46902	MacConkey Agar with Sorbitol	500 g
46915	MacConkey Agar, CS	500 g
46861	MacConkey Broth	500 g
46862	MacConkey Broth	2 kg
46827	Mannitol Salt Agar	500 g
46828	Mannitol Salt Agar	2 kg
46913	MIO Medium	500 g
46892	Millers Luria Broth Base	500 g
46885	Motility Test Agar	500 g
46928	MRSA Agar Base	500 g
46881	MR-VP Broth	500 g
46829	Nutrient Agar	500 g
46895	Nutrient Agar 1.5%	500 g
46953	Orange Serum Agar Base	500 g
46931	Oxford Listeria Agar	500 g
46858	Pancreatic Digest of Gelatin (Pep G)	500 g
46859	Pancreatic Digest of Gelatin (Pep G)	2 kg
46856	Peptic Digest of Animal Tissue (Pep A)	500 g
46857	Peptic Digest of Animal Tissue (Pep A)	2 kg
46910	Peptone Water	500 g

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DEHYDRATED MEDIA		
46831	Phenol Red Broth Base	500 g
46830	Phenylethanol Agar	500 g
46912	Phosphate Buffer, pH 7.2	500 g
46832	Potato Dextrose Agar	500 g
46833	Potato Dextrose Agar	10kg
46834	Potato Dextrose Agar	2 kg
46949	Potato Dextrose Agar with Lecithin and Tween 80	500 g
46951	Potato Dextrose Broth	500 g
46952	Potato Dextrose Broth	2 kg
46934	Presence-Absence Broth	500 g
46903	Pseudomonas Isolation Agar	500 g
46924	Purified Agar	500 g
46914	R2A Agar	500 g
46937	Rappaport-Vassiliadis (MSRV) Medium Semisolid Modified	500 g
46938	Rappaport-Vassiliadis R10 Broth	500 g
46835	Sabouraud Dextrose Agar	500 g
46836	Sabouraud Dextrose Agar	2 kg
46898	Sabouraud Dextrose Agar with Chloramphenicol	500 g
46899	Sabouraud Dextrose Agar with Chloramphenicol	10 KG
46865	Sabouraud Dextrose Agar, Emmons	500 g
46916	Sabouraud Dextrose Agar with Lecithin and Tween 80	500 g
46017	Sabouraud Dextrose Agar with Lecithin and Tween 80	2 kg
46837	Salmonella Shigella Agar	500 g
46838	Schaedler Agar	500 g
46839	Schaedler Broth	500 g
46946	Select Agar	500 g
46840	Selenite Broth	500 g
46894	Selenite Cystine Broth	500 g
46873	SIM Medium	500 g
46841	Simmons Citrate Agar	500 g
46842	Standard Methods Agar	500 g
46843	Standard Methods Agar	2 kg
46872	TAT Broth	500 g
46868	TCBS Agar	500 g
46882	Tetrathionate Broth Base	500 g



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DEHYDRATED MEDIA		
46844	Todd Hewitt Broth	500 g
46845	Triple Sugar Iron Agar	500 g
46800	Tryptic Soy Agar	500 kg
46801	Tryptic Soy Agar	10 kg
46802	Tryptic Soy Agar	2 kg
46846	Tryptic Soy Agar with Lecithin and Tween 80	500 g
46847	Tryptic Soy Agar with Lecithin and Tween 80	2 kg
46848	Tryptic Soy Broth	500 g
46849	Tryptic Soy Broth	10 kg
46850	Tryptic Soy Broth	2 kg
46962	TSB Modified, w/ Novobiocin	500 g
46906	Tryptone	500 g
46883	Tryptone Glucose Extract Agar	500 g
46893	Tryptose Blood Agar Base	500 g
46891	Tryptose Phosphate Broth	500 g
46936	Universal Pre-enrichment Broth	500 g
46876	Urea Agar Base	500 g
46922	UVM Modified Listeria Enrichment Broth	500 g
46923	UVM Modified Listeria Enrichment Broth	2 kg
46851	Violet Red Bile Agar	500 g
46907	Violet Red Bile Agar with MUG	500 g
46930	Violet Red Bile Glucose Agar	500 g
46867	Vogel and Johnson Agar	500 g
46880	Wilkins-Chalgren Broth	500 g
46852	XLD Agar	500 g
46853	XLD Agar	2 kg \$
46939	XL4 Agar	500 g
46961	Yeast Extract, Ultra filtered	500 g
46860	Yeast Extract	500 g
46888	Yersinia Selective Agar	500 g
46941	YM Agar	500 g
46909	YM Broth	500 g



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VITEK® 2 LyfoCults Streamlined QC Sets For Software Version 5.01

VITEK® 2 LyfoCults Comprehensive QC Sets For Software Version 5.01

VITEK® 2 AST Sets

LyfoCults® Plus API® Quality Control Sets LyfoCults® Plus Microorganisms

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LYFOCULTS		
LYFOCULTS® PLUS VITEK® 2 SYSTEMS ID QUALITY CONTROL SETS		
Streamlined Sets (for software version 5.01)		
303462	VITEK 2 ANC Streamlined QC Set Bacteroides ovatus ATCC® BAA-1296™ Clostridium septicum ATCC® 12464™	5
303463	VITEK 2 GN Streamlined QC Set Enterobacter cloacae ATCC® 700323™ Stenotrophomonas maltophilia ATCC® 17666™	5
303464	VITEK 2 GP Streamlined QC Set Enterococcus casseliflavus ATCC® 19528™ Streptococcus thermophilus ATCC® 19258™	5
300784	VITEK 2 BCL Streamlined QC Set Brevibacillus agri ATCC® 51663™	5
300927	VITEK 2 YST Streamlined QC Set Candida albicans ATCC® 14053™	5
301064	VITEK 2 NH Streamlined QC Set Eikenella corrodens ATCC® BAA-1152™	5
410602	VITEK 2 CBC Streamlined QC Set Corynebacterium urealyticum ATCC® 43044™ Microbacterium testaceum ATCC® 15829™	2



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LyfoCults® Plus VITEK® 2 Systems ID Quality Control Sets

VITEK® 2 LyfoCults Streamlined QC Sets For Software Version 5.01

VITEK® 2 LyfoCults Comprehensive QC Sets For Software Version 5.01

VITEK® 2 AST Sets

LyfoCults® Plus API® Quality Control Sets

LyfoCults® Plus Microorganisms

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LYFOCULTS

LYFOCULTS® PLUS VITEK® 2 SYSTEMS ID QUALITY CONTROL SETS

Comprehensive Sets (for software version 5.01)

303552 VITEK 2 ANC Comprehensive QC Set 5

Bacteroides ovatus ATCC® BAA-1296™
Bacteroides vulgatus ATCC® 8482™
Clostridium perfringens ATCC® 13124™
Clostridium septicum ATCC® 12464™
Clostridium sordellii ATCC® 9714™
Corynebacterium striatum ATCC® BAA-1293™
Parabacteroides distasonis ATCC® BAA-1295™

303544 VITEK 2 GN Comprehensive QC Set 5

Acinetobacter baumannii ATCC® BAA-747™
Enterobacter cloacae ATCC® 700323™
Elizabethkingia meningoseptica ATCC® 13253™
Klebsiella oxytoca ATCC® 700324™
Ochrobactrum anthropi ATCC® BAA-749™
Proteus vulgaris ATCC® 6380™
Pseudomonas aeruginosa ATCC® 9721™
Pseudomonas aeruginosa ATCC® BAA-1744™
Shigella sonnei ATCC® 25931™
Stenotrophomonas maltophilia ATCC® 17666™

303546 VITEK 2 GP Comprehensive QC Set 5

Enterococcus casseliflavus ATCC® 700327™
Enterococcus saccharolyticus ATCC® 43076™
Kocuria kristinae ATCC® BAA-752™
Listeria monocytogenes ATCC® BAA-751™
Staphylococcus saprophyticus ATCC® BAA-750™
Staphylococcus sciuri ssp. Sciuri ATCC® 29061™
Streptococcus equi subsp. Zooepidemicus ATCC® 43079™
Streptococcus pneumoniae ATCC® 49619™
Streptococcus thermophilus ATCC® 19258™



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VITEK® 2 LyfoCults Streamlined QC Sets For Software Version 5.01

VITEK® 2 LyfoCults Comprehensive QC Sets For Software Version 5.01

VITEK® 2 AST Sets

LyfoCults® Plus API® Quality Control Sets LyfoCults® Plus Microorganisms

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MISCELLANEOUS MICROBIOLOGY



Reference	Description	Presentation
<h2>LYFOCULTS</h2> <h3>LYFOCULTS® PLUS VITEK® 2 SYSTEMS ID QUALITY CONTROL SETS</h3> <h4>Comprehensive Sets (for software version 5.01)</h4>		
303542	VITEK 2 BCL Comprehensive QC Set Aneurinibacillus aneurinilyticus ATCC® 11376™ Bacillus badius ATCC® 14574™ Bacillus circulans ATCC® 61™ Bacillus megaterium ATCC® 14581™ Bacillus pumilus ATCC® BAA-1434™ Brevibacillus agri ATCC® 51663™ Brevibacillus laterosporus ATCC® 64™ Enterobacter aerogenes ATCC® 13048™ Paenibacillus macerans ATCC® 8509™ Paenibacillus polymyxa ATCC® 7070™ Paenibacillus validus ATCC® 29948™ Staphylococcus epidermidis ATCC® 12228™	5
303548	VITEK 2 YST Comprehensive QC Set Candida albicans ATCC® 14053™ Candida glabrata ATCC® MYA-2950™ Candida lusitanae ATCC® 34449™ Candida utilis ATCC® 9950™ Kloeckera japonica ATCC® 58370™ Oligella ureolytica ATCC® 43534™ Staphylococcus epidermidis ATCC® 12228™ Prototheca wickerhamii ATCC® 16529™ Sporobolomyces salmonicolor ATCC® MYA-4550™ Trichosporon mucoides ATCC® 204094™ Zygosaccharomyces bailii ATCC® MYA-4549™	5
303550	VITEK 2 NH Comprehensive QC Set Aggregatibacter aphrophilus ATCC® 33389™ Eikenella corrodens ATCC® BAA-1152™ Enterobacter aerogenes ATCC® 13048™ Haemophilus influenzae ATCC® 9007™ Neisseria gonorrhoeae ATCC® 19424™ Neisseria lactamica ATCC® 23970™ Oligella urethralis ATCC® 17960™ Paenibacillus polymyxa ATCC® 7070™ Staphylococcus epidermidis ATCC® 12228™	5

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VITEK® 2 LyfoCults Streamlined QC Sets For Software Version 5.01

VITEK® 2 LyfoCults Comprehensive QC Sets For Software Version 5.01

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MISCELLANEOUS MICROBIOLOGY

Reference	Description	Presentation
<h2>LYFOCULTS</h2> <h3>LYFOCULTS® PLUS VITEK® 2 SYSTEMS ID QUALITY CONTROL SETS</h3> <h4>Comprehensive Sets (for software version 5.01)</h4>		
303603	VITEK 2 AST -GN QC Set Escherichia coli ATCC® 25922™ Escherichia coli ATCC® 35218™ Klebsiella pneumoniae ATCC® 700603™ Pseudomonas aeruginosa ATCC® 27853™	5
303556	VITEK 2 AST -GP QC Set Enterococcus faecalis ATCC® 29212™ Enterococcus faecalis ATCC® 51299™ Escherichia coli ATCC® 35218™ Staphylococcus aureus ATCC® 29213™ Staphylococcus aureus ATCC® BAA-976™ Staphylococcus aureus ATCC® BAA-977™ Staphylococcus aureus ATCC® BAA-1026™ Streptococcus pneumoniae ATCC® 49619™	5
303468	VITEK 2 AST -YS QC Set Candida krusei ATCC® 6258 Candida parapsilosis ATCC® 22019	5
410623	VITEK® 2 CBC COMPREHENSIVE QC SET Arcanobacterium haemolyticum ATCC® BAA-1784™ Corynebacterium urealyticum ATCC® 43044™ Corynebacterium renale ATCC® BAA-1785™ Cellulosimicrobium cellulans ATCC® BAA-1816™ Cellulosimicrobium cellulans ATCC® BAA-1817™ Microbacterium paraoxydans ATCC® BAA-1818™ Microbacterium liquefaciens ATCC® BAA-1819™ Microbacterium testaceum ATCC® 15829™ Klebsiella oxytoca ATCC® 700324™ Ochrobactrum anthropi ATCC® BAA-749™ Curtobacterium pusillum ATCC® 19096™	2

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Reference

Description

Presentation

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LYFOCULTS® PLUS API® QUALITY CONTROL SETS

LyfoCults® Plus

301839	LyfoCults® Plus API® 20E QC Set 5PK	5
303732	LyfoCults Plus API 20 C AUX QC Set 5PK	5
303730	LyfoCults Plus API 20 A QC Set 5PK	5
301836	LyfoCults Plus API Coryne QC Set 5PK	5
301847	LyfoCults Plus API NE QC Set 5PK	5
301844	LyfoCults Plus API NH QC Set 5PK	5
301850	LyfoCults Plus API STAPH QC Set 5PK	5
410046	LyfoCults Plus API 20 Strep QC Set 5PK	5
303735	LyfoCults Plus API ID 32 GN QC Set 5PK	5
303737	LyfoCults Plus API RapiD 20 E QC Set 5PK	5
303733	LyfoCults Plus API RAPID ID 32 E QC Set 5PK	5



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300739	NA																		
300749	NA																		
300738	NA																		
300764	NA																		
300757	NA																		
301192	301193																		
300735	NA																		
300772	300773																		
300747	NA																		
300763	NA																		
300765	300766																		
300761	NA																		
410270	NA																		
300759	NA																		
300782	300783																		
300760	NA																		
300756	NA																		
300750	300751																		
300753	NA																		
300743	NA																		
300817	NA																		
300732	NA																		
300776																			
300789	300790																		
300786	300787																		
300818	NA																		
300795	NA																		
301215	NA																		
300825	NA																		
300824	NA																		
300742	NA																		
300740	NA																		
300778	NA																		
300815	NA																		
300744	NA																		
300754	NA																		
300768	NA																		
300774	NA																		

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300870	NA																		
300784	300785																		
303598	303616																		
300857	NA																		
303485	NA																		
300831	300832																		
300792	NA																		
300876	NA																		
300874	NA																		
300903	NA																		
300900	300901																		
301497	301498																		
300859	NA																		
300798	300799																		
300796	NA																		
300800	NA																		
300803	NA																		
300898	NA																		
300899	NA																		
300833	NA																		
300840	NA																		
300850	300851																		
300805	NA																		
300807	NA																		
NA	300846																		
300810	NA																		
300836	NA																		
300862	303612																		
303524	303524																		
303592	NA																		
300853	NA																		
303597	NA																		
300881	NA																		
300880	NA																		
300854	NA																		
300848	NA																		
303489	NA																		



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300812	NA																			
300838	NA																			
300830	NA																			
300829	NA																			
300826	300827																			
300863	303613																			
300843	NA																			
300865	300866																			
300867	NA																			
300868	NA																			



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300291		300922																	
300297		300928																	
300932		NA																	
300917		NA																	
300934		300935																	
300930		NA																	
300914		303618																	
300918		NA																	
301027		NA																	
301033		NA																	
301031		NA																	
300925		NA																	
300976		NA																	
300996		NA																	
410279		NA																	
410282		NA																	
300936		NA																	
300926		NA																	
300986		NA																	
301012		NA																	
300989		NA																	
300980		300981																	
300979		NA																	
NA		303621																	
300938		300938																	
300947		300947																	
300943		300943																	
300940		300940																	
300886		303620																	
300942		300942																	
300953		NA																	
300945		NA																	
300990		303622																	
300965		300965																	
300779		300779																	
301010		301010																	
300911		300912																	



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A	B	Ba	C	Ca	Cb	D-Ec	Ec-F	G-I	K	L	M	N-O	P	Pp-R	S	Sa-Sd	Se-Sl	Sm-Ss	Ss-Z	
300905				300906																
300913				NA																
300910				303617																
300920				NA																
300908				NA																
300949				NA																
300968				NA																
300952				NA																
300951				NA																
300954				300955																
301039				NA																
301046				NA																
301037				NA																
300962				NA																
300964				NA																
300891				NA																
301045				NA																
301051				NA																
301042				NA																
301047				NA																
301043				301044																
301050				301050																
301048				301048																
300991				300992																
301007				301007																
300993				300994																
301013				NA																
301015				NA																
410291				NA																
301016				303623																
410276				NA																
300999				NA																
301000				301001																
301008				NA																
301006				NA																
301003				NA																
300956				NA																



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MISCELLANEOUS MICROBIOLOGY

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303528	NA																			
300972	NA																			
300975	NA																			
300971	NA																			
300973	300974																			
301066	NA																			
410273	NA																			
300983	NA																			
301023	NA																			



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303600	303626																		
301105	303500																		
301115	NA																		
301064	303461																		
301036	NA																		
301053	301054																		
301059	NA																		
301057	NA																		
301063	NA																		
301061	NA																		
301081	301082																		
303627	303628																		
301067	301068																		
301074	NA																		
301079	301080																		
301071	NA																		
301020	NA																		
301135	NA																		
301134	NA																		
301122	NA																		
301125	NA																		
301024	NA																		
301022	NA																		
301120	NA																		
301098	301099																		
301131	30132																		
301119	301119																		
301140	301141																		
301127	NA																		
301148	NA																		
301029	301030																		
301137	301138																		
301149	NA																		
301156	301157																		
301145	301146																		
301143	NA																		



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MISCELLANEOUS MICROBIOLOGY

2PK

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Description

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A	B	Ba	C	Ca	Cb	D-Ec	Ec-F	G-I	K	L	M	N-O	P	Pp-R	S	Sa-Sd	Se-Sl	Sm-Ss	Ss-Z
301087	NA																		
301089	NA																		
301086	NA																		
301083	NA																		
301070	NA																		
301110	NA																		
301090	NA																		
301095	NA																		
301094	NA																		
301026	NA																		
301104	NA																		
301076	NA																		
301107	301108																		
301102	301102																		
NA	303629																		
301112	301112																		
301113	301114																		
301144	301144																		
301116	303630																		
301072	301073																		
301152	NA																		
301153	NA																		
301117	NA																		
303502	303501																		
301078	NA																		
301052	NA																		
301272	NA																		
301401	NA																		
301160	NA																		
301166	NA																		
301163	NA																		
301155	NA																		
301154	NA																		



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MISCELLANEOUS MICROBIOLOGY

2PK

5PK

Description

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A	B	Ba	C	Ca	Cb	D-Ec	Ec-F	G-I	K	L	M	N-O	P	Pp-R	S	Sa-Sd	Se-Sl	Sm-Ss	Ss-Z
300821	NA							LyfoCults Plus G. stearo	thermophilus 7953										
301151	NA							LyfoCults Plus G. stearo	thermophilus 10149										
301179	NA							LyfoCults Plus G. stearo	thermophilus 12978										
300820	NA							LyfoCults Plus G. stearo	thermophilus 12980										
301161	NA							LyfoCults Plus G. candidum	(34614)										
300872	NA							LyfoCults Plus G. capitatum	(10663)										
300873	NA							LyfoCults Plus G. capitatum	(28576)										
301173	NA							LyfoCults Plus G. morbillorum	27824										
301171	NA							LyfoCults Plus G. vaginalis	(14018)										
301174	NA							LyfoCults Plus G. vaginalis	(49145)										
301197	NA							LyfoCults Plus H. haemolyticus	33390										
NA	301205							LyfoCults Plus H. parahaemolyticus	10014										
301212	301213							LyfoCults Plus H. paraphrophilus	49146										
301209	310210							LyfoCults Plus H. parainfluenzae	7901										
301211	NA							LyfoCults Plus H. parainfluenzae	9796										
301195	NA							LyfoCults Plus H. influenzae	(9006)										
301198	301199							LyfoCults Plus H. influenzae	10211										
301187	NA							LyfoCults Plus H. influenzae	19418										
301177	NA							LyfoCults Plus H. influenzae	33533										
301175	NA							LyfoCults Plus H. influenzae	35056										
301181	NA							LyfoCults Plus H. influenzae	43065										
301191	NA							LyfoCults Plus H. influenzae	43163										
301185	301186							LyfoCults Plus H. influenzae	49144										
301182	301183							LyfoCults Plus H. influenzae	49247										
301188	301189							LyfoCults Plus H. influenzae	49766										
301201	301202							LyfoCults Plus H. influenzae	9007										
301203	NA							LyfoCults Plus H. somnus	700025										
300956	300960							LyfoCults Plus I. orientalis	(6258)										



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MISCELLANEOUS MICROBIOLOGY

2PK

5PK

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A	B	Ba	C	Ca	Cb	D-Ec	Ec-F	G-I	K	L	M	N-O	P	Pp-R	S	Sa-Sd	Se-Sl	Sm-Ss	Ss-Z
301281	NA								LyfoCults Plus K. apiculata (32857)										
303509	303508								LyfoCults Plus K. japonica 58370										
301277	301278								LyfoCults Plus K. kristinae BAA-752										
301224	NA								LyfoCults Plus K. oxytoca (13182)										
301220	NA								LyfoCults Plus K. oxytoca (43165)										
301236	NA								LyfoCults Plus K. oxytoca (43863)										
301217	301218								LyfoCults Plus K. oxytoca (49131)										
301221	301222								LyfoCults Plus K. oxytoca (700324)										
NA	303632								LyfoCults Plus K. oxytoca 43863										
303479	303479								LyfoCults Plus K. pneumoniae BAA-1705										
303481	303585								LyfoCults Plus K. pneumoniae BAA-1706										
301206	NA								LyfoCults Plus K. pneumoniae (4352)										
301241	NA								LyfoCults Plus K. pneumoniae (8308)										
301225	NA								LyfoCults Plus K. pneumoniae 10031										
301227	NA								LyfoCults Plus K. pneumoniae 13882										
301233	301234								LyfoCults Plus K. pneumoniae 13883										
NA	301230								LyfoCults Plus K. pneumoniae 23357										
301239	NA								LyfoCults Plus K. pneumoniae 27736										
301325	NA								LyfoCults Plus K. pneumoniae 31488										
301244	301245								LyfoCults Plus K. pneumoniae 33495										
301250	301250								LyfoCults Plus K. pneumoniae 35657										
301231	NA								LyfoCults Plus K. pneumoniae 46472										
301247	301248								LyfoCults Plus K. pneumoniae 700603										
301232	NA								LyfoCults Plus K. pneumoniae 9997										
301308	NA								LyfoCults Plus K. rhizophila (533)										
301301	NA								LyfoCults Plus K. rhizophila (9341)										
301243	NA								LyfoCults Plus K. rhizophila 9341A										
301270	301271								LyfoCults Plus K. rosea (186)										



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301267	NA																			
301276	NA																			
301265	NA																			
301255	NA																			
301258	NA																			
301338	NA																			
301273	NA																			
301282	NA																			
301291	NA																			
301284	303637																			
301285	301286																			
301289	301289																			
301263	301263																			
301238	301237																			
301253	NA																			
301242	NA																			
301345	NA																			
301340	NA																			
301331	NA																			
301343	NA																			
301292	NA																			
301295	NA																			
NA	303504																			
301261	NA																			
301334	NA																			
301279	NA																			
301333	NA																			
301349	NA																			
301298	NA																			
301288	NA																			



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303638	NA																			
301306	NA																			
301360	NA																			
300889	NA																			
300884	NA																			
300887	NA																			
300895	300896																			
300893	NA																			
410288																				
301354	NA																			
301309	NA																			
301304	NA																			
301350	NA																			
301406	NA																			
301324	NA																			
301314	NA																			
301158	NA																			
301313	NA																			
410285	NA																			
301407	NA																			



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301372	NA																		
301371	NA																		
301316	301317																		
301231	301322																		
301328	301329																		
301336	301337																		
301341	301342																		
301323	NA																		
301319	NA																		
301347	NA																		
301351	301352																		
301356	NA																		
301357	NA																		
301359	NA																		
301361	NA																		
301363	NA																		
301364	NA																		
301365	NA																		
301366	NA																		
301373	NA																		
301370	NA																		
301369	NA																		
301368	NA																		
301378	NA																		
301375	301376																		
301382	NA																		
301385	NA																		



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301383	NA																		
301421	NA																		
301424	NA																		
303498	303497																		
301483	NA																		
301402	NA																		
301464	301465																		
301471	NA																		
301484	NA																		
301487	NA																		
301480	301481																		
301485	NA																		
301475	301476																		
301478	NA																		
301492	301493																		
301490	301491																		
301387	NA																		
301460	NA																		
301381	NA																		
301396	301397																		
301405	NA																		
301398	NA																		
301415	NA																		
301392	NA																		
301377	NA																		
303483	NA																		
301500	NA																		
301395	NA																		
301413	NA																		
301448	303640																		
300855	NA																		



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301399	NA																			
301417	NA																			
301429	301430																			
301426	NA																			
301428	NA																			
301436	301437																			
301433	301434																			
301439	NA																			
301388	NA																			
301444	NA																			
301390	NA																			
301442	NA																			
301445	301446																			
300811	NA																			
301504	301505																			
301463	NA																			
301410	NA																			
301411	NA																			
301467	NA																			
301469	301470																			
301506	NA																			
303492	NA																			
301449	NA																			
301458	301459																			
301455	301455																			
301451	NA																			
301452	NA																			
301454	NA																			
301524	NA																			
301508	NA																			
301502	301503																			
301511	NA																			



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301555	301555																		
301754	301755																		
301679	301680																		
301696	NA																		
301772	NA																		
301683	NA																		
301573	NA																		
301759	NA																		
301769	301770																		
301525	301525																		
301688	301689																		
301690	NA																		
301684	301685																		
301771	301771																		
301644	NA																		
301556	NA																		
301652	NA																		
301583	NA																		
301725	NA																		
301719	301720																		
301568	NA																		
303514	NA																		
301757	301758																		



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301612	NA																			LyfoCults Plus S. aureus (12600)
301614	NA																			LyfoCults Plus S. aureus (25178)
301605	NA																			LyfoCults Plus S. aureus (25904)
301586	301587																			LyfoCults Plus S. aureus (25923)
301589	301590																			LyfoCults Plus S. aureus (29213)
301593	301594																			LyfoCults Plus S. aureus (33591)
301596	NA																			LyfoCults Plus S. aureus (33592)
301598	NA																			LyfoCults Plus S. aureus (33862)
301621	301622																			LyfoCults Plus S. aureus (43300)
301607	NA																			LyfoCults Plus S. aureus (49444)
301592	NA																			LyfoCults Plus S. aureus (49476)
301619	NA																			LyfoCults Plus S. aureus (51153)
301600	NA																			LyfoCults Plus S. aureus (51740)
301602	301603																			LyfoCults Plus S. aureus (6538)
301609	301610																			LyfoCults Plus S. aureus (6538P)
301597	NA																			LyfoCults Plus S. aureus (700699)
301616	301617																			LyfoCults Plus S. aureus (BAA-1026)
301624	601625																			LyfoCults Plus S. aureus (BAA-976)
301627	301628																			LyfoCults Plus S. aureus (BAA-977)
301682	NA																			LyfoCults Plus S. aureus 11632
301703	NA																			LyfoCults Plus S. bovis (33317)
301687	NA																			LyfoCults Plus S. bovis (49133)
301570	NA																			LyfoCults Plus S. boydii (9207)
301630	NA																			LyfoCults Plus S. capitis (35661)
301514	NA																			LyfoCults Plus S. cerevisiae 2601
NA	301520																			LyfoCults Plus S. cerevisiae 4098
301517	301518																			LyfoCults Plus S. cerevisiae 9763
	301691																			LyfoCults Plus S. cricetus (19642)
301572	NA																			LyfoCults Plus S. dysenteriae 13313
301702	NA																			LyfoCults Plus S. dysgalactiae 9542



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301550	NA																		
301362	NA																		
301547	NA																		
301764	NA																		
301554	NA																		
301552	NA																		
301546	NA																		
301542	NA																		
301645	NA																		
301544	NA																		
301521	NA																		
301535	NA																		
301532	NA																		
301526	301527																		
301540	NA																		
301529	NA																		
301538	NA																		
301634	301635																		
301640	301640																		
301633	NA																		
301637	301638																		
301643	NA																		
301639	NA																		
301707	NA																		
301701	NA																		
301698	NA																		
NA	303643																		
NA	303506																		
NA	303641																		
301576	201577																		
301684	301685																		
301771	NA																		
301574	NA																		
301646	NA																		
301704	NA																		
301650	NA																		
301716	NA																		



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301787	NA							LyfoCults Plus S. maltophilia	13637										
301697	NA							LyfoCults Plus S. maltophilia	17666										
301694	301695							LyfoCults Plus S. maltophilia	49130										
301668	301669							LyfoCults Plus S. maltophilia	51331										
301564	NA							LyfoCults Plus S. marcescens (8100)											
301562	NA							LyfoCults Plus S. marcescens	13880										
301558	NA							LyfoCults Plus S. marcescens	14756										
301560	301561							LyfoCults Plus S. marcescens	43861										
301708	NA							LyfoCults Plus S. marcescens	43862										
301726	NA							LyfoCults Plus S. mitis (6249)											
301711	NA							LyfoCults Plus S. mutans (25175)											
301713	NA							LyfoCults Plus S. mutans (35668)											
301566	NA							LyfoCults Plus S. odorifera	33077										
301705	NA							LyfoCults Plus S. oralis (9811)											
301734	NA							LyfoCults Plus S. pneumoniae	10015										
301721	NA							LyfoCults Plus S. pneumoniae	27336										
301723	301724							LyfoCults Plus S. pneumoniae	49136										
301728	301729							LyfoCults Plus S. pneumoniae	49619										
301722	NA							LyfoCults Plus S. pneumoniae	6301										
301731	NA							LyfoCults Plus S. pneumoniae	6303										
301735	NA							LyfoCults Plus S. pneumoniae	6305										
301718	NA							LyfoCults Plus S. pneumoniae	700677										
301738	NA							LyfoCults Plus S. pyogenes	12353										
301742	301743							LyfoCults Plus S. pyogenes	12384										
301744	NA							LyfoCults Plus S. pyogenes	19615										
301740	NA							LyfoCults Plus S. pyogenes	49399										
301747	301748							LyfoCults Plus S. salivarius	13419										
301751	NA							LyfoCults Plus S. sanguinis	10556										
301654	301655							LyfoCults Plus S. saprophyticus	15305										
301659	NA							LyfoCults Plus S. saprophyticus	35552										
301660	NA							LyfoCults Plus S. saprophyticus	49453										
301657	NA							LyfoCults Plus S. saprophyticus	49907										
301658	NA							LyfoCults Plus S. saprophyticus	BAA-750										



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MISCELLANEOUS MICROBIOLOGY

2PK

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301662	301663																			
301579	301580																			
301582	NA																			
301767	NA																			
301766	NA																			
301671	NA																			
301674	NA																			
301672	NA																			
301677	301678																			
301664	301664																			
303514																				
NA	303644																			
301762	NA																			
301753	301753																			
301780	301780																			
301775	301775																			
301778	301778																			
	301773																			
301782	301782																			
301779	301779																			
301786	301786																			
	301783																			
	301785																			
301790	301790																			
301795	301795																			
	301792																			
	301791																			
303518	303518																			
301796	301796																			



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MISCELLANEOUS MICROBIOLOGY

GAS GENERATORS

MISCELLANEOUS REAGENTS

MISCELLANEOUS MICROBIOLOGY

Biological Indicators

302900	ProSpore 10E4 (4ml ampoules)	50 pack
302898	ProSpore 10E4 (4ml ampoules)	10 pack
302897	ProSpore 10E5 (4ml ampoules)	10 pack
302899	ProSpore 10E5 (4ml ampoules)	50 pack
302901	ProSpore 10E6 (4ml ampoules)	50 pack
302905	ProSpore 2 Stearo 10E5 (4ml ampoules)	50 pack
302906	ProSpore 2 Stearo 10E6 (4ml ampoules)	50 pack
302903	Spore Strips Stearo 10E6	100 pack

Blood Components

302034	SHEEP BLOOD, DEFIB.	100 ml bottle
302036	SHEEP BLOOD, DEFIB.	500 ml bottle
302051	LAKED HORSE BLOOD	200 ml bottle
302056	HORSE BLOOD, DEFIB.	60 ml bottle

Swabs

301802	STUART LIQUID SWAB	50/BOX 50/ box
301801	AMIES LIQUID SINGLE SWAB	50/BX 50/ box

Cryo-Beads

AEB400100	CRYO-BEADS for cryo-preservation of microorganisms 64 X 25 beads per tube	64 X 25 Beads
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* Standing Orders recommended – please check for availability



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

FEATURE - Culture

BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

LYFOCULTS®

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

MISCELLANEOUS MICROBIOLOGY

GAS GENERATORS

MISCELLANEOUS REAGENTS

Reference	Description	Presentation
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GAS GENERATORS



ANAEROPACK®

46965	AnaeroPack -Anaero (for anaerobic organisms)	20/Pack
46966	AnaeroPack -Microaero (for Campylobacter)	20/Pack
46967	AnaeroPack -CO2 (for CO2 dependent organisms)	20/Pack
46972	AnaeroPack Rectangular Jar 0.4L	1
46973	AnaeroPack Rectangular Jar 2.5L	1
46975	AnaeroPack Rectangular Jar 7.0L	1
46974	AnaeroPack Rectangular Jar Lid 2.5L	1
302913	AnaeroPack Rectangular Jar Lid 7.0L	1
302911	AnaeroPack Jar Replacement Silicone Seal for 2.5L Jar	1

ANAEROPOUCH®

46968	AnaeroPouch -Anaero (for anaerobic organisms)	20/Pack
46969	AnaeroPouch -Microaero (for Campylobacter)	20/Pack
46970	AnaeroPouch -CO2 (for CO2 dependent organisms)	20/Pack
46976	AnaeroPouch Bag (for use with Anaero, Microaero and CO2)	20/Pack
46977	AnaeroPouch Clip	10/Pack

ANAEROBIC INDICATORS

46971	Anaerobic Indicator (2-25C storage)	25/Pack
46978	Anaerobic Indicator- Resazurin	100/Pack

* Standing Orders recommended – please check for availability



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MISCELLANEOUS MICROBIOLOGY

GAS GENERATORS

MISCELLANEOUS REAGENTS

Reference	Description	Presentation
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MISCELLANEOUS REAGENTS



ANIMAL BLOODS

302034	SHEEP BLOOD, DEFIB. 100ML BOTTLE	1
302036	SHEEP BLOOD, DEFIB. 500ML BOTTLE	1
302051	LAKED HORSE BLOOD 200ML BOTTLE	1
302056	HORSE BLOOD, DEFIB. 60ML BOTTLE	1

ID PRODUCTS

302337	IDENTICULT AE KIT	50 test kit
73116	SLIDEX® Staph Plus	250 tests

GRAM STAINS - MANUAL

302288	GRAM CONTROL SLIDES 50/BOX	50
55542	COLOR GRAM 2 KIT 4 X 240ML	4
55545	COLOR GRAM 2 R1 1 x 240ML	1
55548	COLOR GRAM 2 R4 1 x 240ML	1
55547	COLOR GRAM R3 1 x 240ml	1
55546	COLOR GRAM 2 R2 1 x 240ML	1



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

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MISCELLANEOUS MICROBIOLOGY

GAS GENERATORS

MISCELLANEOUS REAGENTS

Reference

Description

Presentation

MISCELLANEOUS REAGENTS



REAGENTS

Reference	Description	Presentation
55561	ID color Catalase (ID-ASE) 2 x 5 ml	1
70402	TDA Reagent 2 X 5ml	1
70542	James Reagent (Kovacs) 2 X 5ml	1
70542	James Reagent (Kovacs) 2 X 5ml	1
70900	McFarland Standards Kit (6 Standards, 0.5 - 5.0)	1
70900	McFarland Standards Kit (6 Standards, 0.5 - 5.0)	1
70900	McFarland Standards Kit (6 Standards, 0.5 - 5.0)	1
70900	McFarland Standards Kit (6 Standards, 0.5 - 5.0)	1
70900	McFarland Standards Kit (6 Standards, 0.5 - 5.0)	1
70900	McFarland Standards Kit (6 Standards, 0.5 - 5.0)	1
70900	McFarland Standards Kit (6 Standards, 0.5 - 5.0)	1
70100	Mineral Oil 1 X 125ml	1
70100	Mineral Oil 1 X 125ml	1
70422	VP1 and VP2 Reagents 4 X 5ml	1
70422	VP1 and VP2 Reagents 4 X 5ml	1
70491	NIN (Ninhydrin) Reagent 2 X 5ml	1
70442	Nit-1 and Nit-2 Reagents 4 X 5ml	1
70442	Nit-1 and Nit-2 Reagents 4 X 5ml	1
70422	VP1 and VP2 Reagents 4 X 5ml	1
70422	VP1 and VP2 Reagents 4 X 5ml	1

ALLERGENS

FEATURE - ELISA SYSTEMS

ALLERGENS

ELISA SYSTEMS

The ELISA SYSTEMS allergen test kits are enzyme-linked immunosorbent assays (ELISA) that may be used to screen food products for the presence of allergenic material. This is caused by cross-contamination with allergen containing products and residues. These assays are rapid and significantly reduce the time required to screen for the presence of allergen residues. Food allergen test kits may be interpreted visually or with an automated microplate reader.



Reference	Description	Presentation
95200	Almond Residue Detection Kit - 0, 1, 2.5 and 5ppm Almond Protein Controls	
95201	Buckwheat Protein Controls Residue Detection Kit - 0, 2.5, 5, 10 and 25ppm Buckwheat Flower Protein Controls	
95202	Crustacean (Tropomyosin) Residue Detection Kit - 0.05, 0.1, 0.25 and 0.5ppm Tropomyosin Controls	
95203	Egg Residue Detection Kit (Egg White) - 0, 1, 2.5 and 5ppm Egg White Protein Controls	
95204	Hazelnut Residue Detection Kit - 0, 0.5, 1, 2.5 and 5ppm Hazelnut Protein Controls	
95205	MILK - Casein Residue Detection Kit - 0, 1, 2.5, 5 and 10ppm Skim Milk Powder Controls	
95206	MILK - Beta Lactoglobulin Detection Kit - 0, 2.5, 5, 10 and 25ppm Skim Milk Powder Controls	
95207	Peanut Residue Detection Kit - 0, 1, 2.5, 5, 10 and 15ppm Peanut Protein Controls	
95208	Sesame Residue Detection Kit - 0, 1, 2.5, 5ppm Sesame Protein Controls	
95209	Soy Protein Controls Residue Detection Kit - 0, 2.5, 5, 10, 25ppm Soy Flour Protein Controls	
95214	Gliadin Residue Detection Kit - 0, 5, 10, 20, 40 and 100ppm Gliadin Protein Controls	
95212	Mustard Seed Protein Residue Detection Kit - 0, 1, 2.5, 5, 10 ppm Soluble Mustard Seed Protein Controls	
95210	Extraction Solution - A 20x concentrate to make 500ml of Extraction Solution for samples containing Polyphenols	
95211	Swab Kit - 10 Swabs and 10 Solution Tubes containing 1ml of sterile solution for pre-wetting swabs	



TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

FEATURE - The first automated solution

TEMPO SYSTEM

TEMPO CARDS

TEMPO ACCESSORIES

The first automated solution for **direct quality indicator enumeration in food products**

TEMPO

TEMPO System

TEMPO Cards

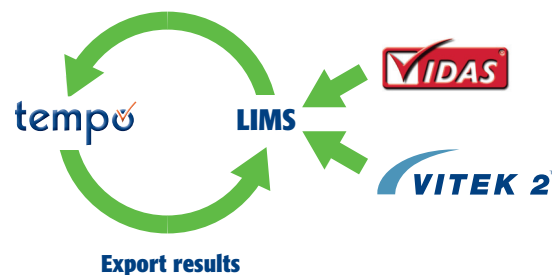
TEMPO® in your Laboratory

- ▶ Less than three days of training for a routine user
- ▶ Consistency of results from plant to plant,
- ▶ Same method, whatever the test
- ▶ Traceability from sample ID to the final result
- ▶ Complete audit trail
- ▶ More rapid release of raw materials
- ▶ Speedier product release
- ▶ One dilution, no plates, no identification
- ▶ **Connectivity:** A two way communication link can be set up between the laboratory information management system (LIMS) and TEMPO

about TEMPO, head your email "TEMPO"

TELL ME MORE

Download worklist



TEMPO - 4 simple steps:

0
**Preparation
of culture media**

The TEMPO Solution
Ready to use media



Ready to use media

1
**Preparation
of sample**

Make a 1/10 dilution and homogenize the sample



2
**Preparation
of tests**

Rehydrate vial of culture medium. Add homogenized sample and associate with TEMPO card. Automatically transfer sample into card using TEMPO Filler/sealer.



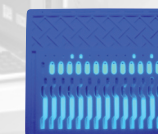
3
Incubation

Incubate



4
Reading

Automatic reading, interpretation, validation and transfer of results.



BIOMÉRIEUX
INDUSTRY

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

FEATURE - The first automated solution

TEMPO SYSTEM

TEMPO CARDS

TEMPO ACCESSORIES

The first automated solution for **direct quality indicator enumeration in food products**



TEMPO

TEMPO System

TEMPO Cards

TEMPO® Principle

- ▶ Most Probable Number Method, but miniaturized and automated
- ▶ Calculates the number of microorganisms in the initial sample (cfu)
- ▶ One TEMPO configuration performs up to 500 tests per shift
- ▶ Multiple units can be linked to give greater capacity

The TEMPO solution comprises two ergonomic work stations:



WiFi Connection

- ▶ Real-time communication between stations
- ▶ Can be in different rooms



TEMPO Preparation Station

- ▶ Diluted food sample prepared in ready-to-use culture media
- ▶ Automated filling and sealing of TEMPO cards using the TEMPO filler

VIEW VIDEO

Click to visit our TEMPO video on YouTube® (viewing time 2:57 minutes)

TEMPO Reading Station

- ▶ Reading and interpretation of TEMPO cards
- ▶ Results expressed in cfu per unit of choice



TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

FEATURE - The first automated solution

TEMPO SYSTEM

TEMPO CARDS

TEMPO ACCESSORIES

The first automated solution for **direct quality indicator enumeration in food products**



TEMPO

TEMPO System

TEMPO Cards

TEMPO® Cards

TEMPO TVC: Enumeration of aerobic mesophilic total flora in 40-48 hours

- ▶ AFNOR/ISO 16140 BIO 12/15-09/05 (please click here to see the AFNOR Certificate)
- ▶ AOAC RI Performance Tested Method - Certificate No 120602
- ▶ AOAC OMA Official MethodSM - N° 2008.10

TEMPO EB: Enumeration of *Enterobacteriaceae* in 24 hours

- ▶ AFNOR/ISO 16140 BIO 12/21-12/06 (please click here to see the AFNOR Certificate)
- ▶ AOAC RI Performance TestedSM Method - Certificate N° 050801

TEMPO TC: Enumeration of total coliforms (ISO 4832 definition) in 24 hours

- ▶ AFNOR/ISO 16140 BIO 12/17-12/05 (please click here to see the AFNOR Certificate)

TEMPO CC: Enumeration of coliforms according to the FDA-BAM definition in 24 hours

- ▶ AOAC RI Performance TestedSM Method - Certificate N° 060702

TEMPO EC: Enumeration of *Escherichia coli* in 24 hours

- ▶ AFNOR/ISO 16140 BIO 12/13-02/05 (please click here to see the AFNOR Certificate)
- ▶ AOAC RI Performance TestedSM Method - Certificate N° 080603
- ▶ AOAC OMA Official MethodSM - N° 2009.02

TEMPO STA: Enumeration of coagulase-positive staphylococci (*Staphylococcus aureus*) in 24 hours

- ▶ TEMPO STA: AOAC RI Performance TestedSM Method - Certificate N° 120901

TEMPO LAB: Enumeration of Lactic Acid Bacteria in 40-48 hours


TEMPO YM: Enumeration of Yeasts and Moulds in 72-76 hours

- ▶ AOAC RI Performance TestedSM Method - Certificate N° 041001



TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION


FEATURE - The first automated solution
TEMPO SYSTEM
TEMPO CARDS
TEMPO ACCESSORIES

Reference	Description	Presentation
<h2>TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION</h2> 		
TEMPO SYSTEM		
80029	TEMPO System	Instrument
TEMPO CARDS		
Total Viable Counts		
80007	TEMPO TVC*	48 Tests (Cards & Media)
Enterobacteriaceae		
80003	TEMPO EB*	48 Tests (Cards & Media)
Total Coliforms		
80006	TEMPO TC*	48 Tests (Cards & Media)
Coliform Count (FDA BAM)		
80044	TEMPO CC*	48 Tests (Cards & Media)
Escherichia coli		
80004	TEMPO EC*	48 Tests (Cards & Media)
Lactic Acid Bacteria		
80071	TEMPO LAB*	48 Tests (Cards & Media)
Staphylococcus aureus		
80002	TEMPO STA*	48 Tests (Cards & Media)
Yeasts & Molds		
80001	TEMPO YM*	48 Tests (Cards & Media)
Quality Control		
80000	TEMPO QC*	1 Control Set

* Standing Orders recommended – please check for availability

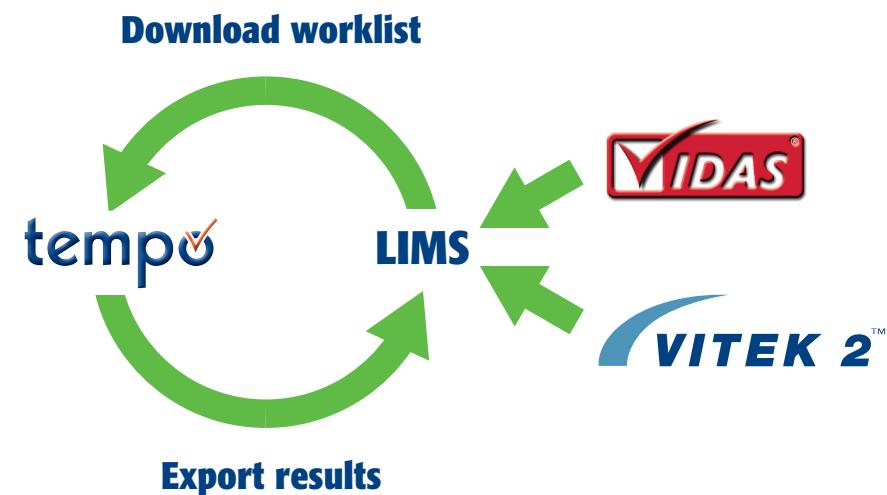
TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

FEATURE - The first automated solution
TEMPO SYSTEM
TEMPO CARDS
TEMPO ACCESSORIES

Reference	Description	Presentation
<h2>TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION</h2> 		
<h3>TEMPO ACCESSORIES</h3>		
80015	TEMPO Bags	500 Filter Stomacher Bags
80014	TEMPO Dispenser bottles	10 Bottles
V1200	TEMPO Dispenser	One
80011	TEMPO Filler tray	One
80012	TEMPO Reader trays	Two
80055	TEMPO Color Cards	One
80054	TEMPO Magnetic Pad	One
00118	Food Safety Handbook	One

Connectivity

A two way communication link can be set up between the laboratory information management system (LIMS) and TEMPO



CULTURE: MEDIA & INSTRUMENTS – QC ORGANISMS

FEATURE - Culture

BIOBALL®

PRE-POURED MEDIA - PLATES, BOTTLES & TUBES

FOOD ENVIRONMENTAL MONITORING

TEMPO®: AUTOMATED QUALITY INDICATOR TEST SOLUTION

BacT/ALERT® FOR STERILITY APPLICATIONS

FEATURE - BacT/ALERT 3D Dual-T

BacT/ALERT 3D SYSTEMS

BacT/ALERT 3D DUAL-T SYSTEMS

BacT/ALERT COMPUTER SYSTEMS

BacT/ALERT BOTTLES

BacT/ALERT ACCESSORIES & CONSUMABLES

MISCELLANEOUS MICROBIOLOGY

BacT/ALERT 3D™ *Dual-T*

the first **fully automated**, growth based
dual temperature microbial detection system
that may be used for sterility testing

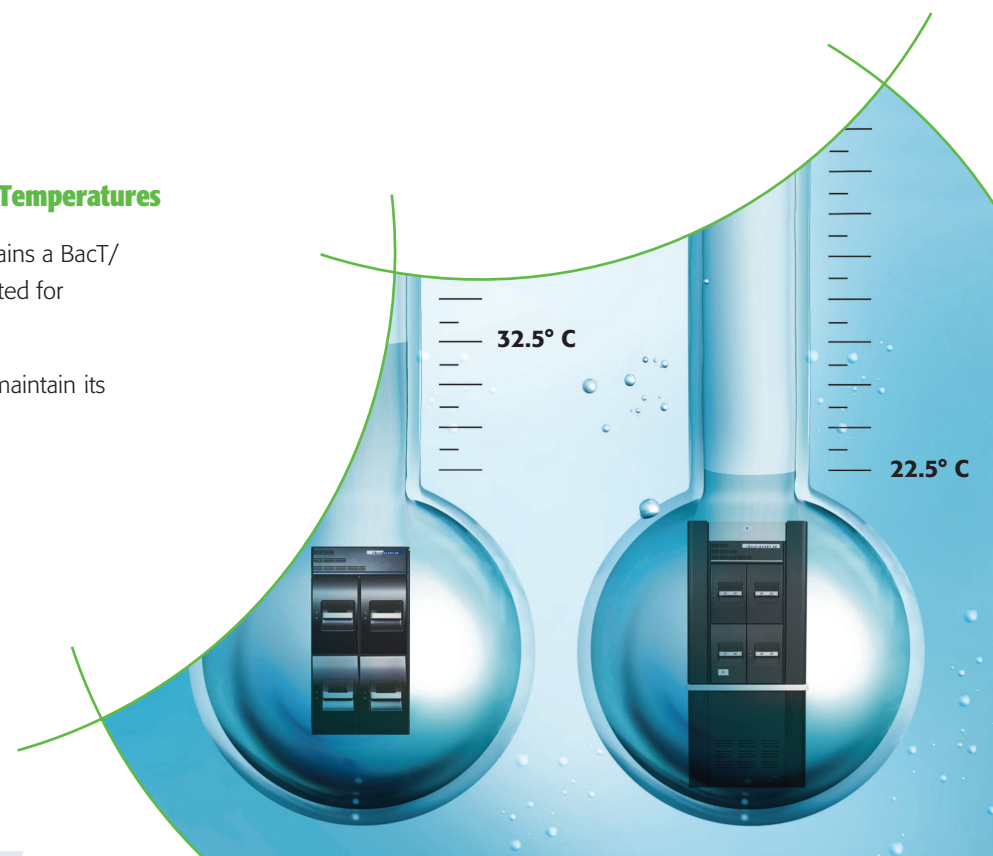


- ▶ A Rapid Microbial Method that provides an alternative to the compendial method for sterility testing and in-process control
- ▶ Samples can be incubated at 32.5° C and 22.5° C
- ▶ Robust detection of bacteria, yeasts and molds
- ▶ Bottles are inoculated directly with a sample
- ▶ Continuous monitoring
- ▶ Objective test results
- ▶ No manual reading

BacT/ALERT® is Evolving - One System, Two Temperatures

The BacT/ALERT 3D Low Temperature Module contains a BacT/ALERT 3D 240 Incubator that is designed and validated for incubation at 22.5° C:

- ▶ Patented design includes a refrigeration unit to maintain its incubation temperature
- ▶ Validated for use in laboratory environments
- ▶ No special software or equipment required
- ▶ Conventional connection to controller module
- ▶ Implementation guide to assist in validation



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BacT/ALERT® FOR STERILITY APPLICATIONS

FEATURE - BacT/ALERT 3D Dual-T

BacT/ALERT 3D SYSTEMS


BacT/ALERT 3D DUAL-T SYSTEMS

BacT/ALERT COMPUTER SYSTEMS

BacT/ALERT BOTTLES

BacT/ALERT ACCESSORIES & CONSUMABLES

MISCELLANEOUS MICROBIOLOGY

Reference	Description	Presentation
<h2>BacT/ALERT® FOR STERILITY APPLICATIONS</h2> 		
<h3>BacT/ALERT 3D SYSTEMS</h3>		
247014 / 247013	BacT/ALERT 3D 120 Combination Module (Right 247013 / Left 247014)	120 cells
243012	BacT/ALERT 3D 240 System	240 cells
210159 / 210161	Includes Controller Module, 240 cell Incubator Module Left(210159) Right (210161)	
210148	BacT/ALERT 3D Controller Module Including touch-screen, keyboard and barcode scanner	One
210159 / 210161	BacT/ALERT 3D Incubator Module Incubates up to 240 bottles in 4 drawers of 60 cells (Left 210159 / Right 210161)	240 cells
<h3>BACT/ALERT 3D DUAL-T SYSTEMS</h3>		
4700493	BacT/ALERT 3D Dual-T System Includes Controller Module, 240 cell Incubator Module, 240 cell Low Temperature (LT) Incubator Module	2x240 cells
411062 <i>NEW</i>	Low Temperature (LT) Module containing one incubator (240 capacity)	240 cells
<h3>BacT/ALERT COMPUTER SYSTEMS</h3>		
4700013	OBSERVA® Data Management System for BacT/ALERT 3D consolidates data and results into a single workstation. Capable of integrating with labs that have Vitek® 2.	One
412762 <i>NEW</i>	OBSERVA™ Non-interface Data System Management for Blood Bank	240 cells



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FEATURE - BacT/ALERT 3D Dual-T

BacT/ALERT 3D SYSTEMS

BacT/ALERT 3D DUAL-T SYSTEMS

BacT/ALERT COMPUTER SYSTEMS

BacT/ALERT BOTTLES

BacT/ALERT ACCESSORIES & CONSUMABLES

MISCELLANEOUS MICROBIOLOGY

Sterility Screening - BacT/ALERT®



Developed for the screening of blood from patients suspected of having septicaemia and other systemic infections, the BacT/ALERT has proved its value to Health Services around the globe - over 7,500 systems have been installed world-wide since its launch in 1989.

Fluid products, which are normally sterile, are inoculated into BacT/ALERT culture media bottles, incubated and checked for sterility. The BacT/ALERT automatically detects the presence of micro-organisms by continuously monitoring for growth. This novel method of sterility testing is already actively used in the monitoring of Platelet sterility in blood transfusion centers and in aseptic food and beverage products. It is also proving to be an extremely useful and cost efficient method for sterility testing in cell culture, tissue & bone-banks and as part of the process control for short shelf life of high value products.



Reference

Description

Presentation

BacT/ALERT FOR STERILITY APPLICATIONS

BacT/ALERT BOTTLES

Reference	Description	Presentation
279018	BacT/ALERT BPA Culture bottles	100 Bottles
279019	BacT/ALERT BPN Culture bottles	100 Bottles
251063	BacT/ALERT iFN Anaerobic Culture bottles	100 Bottles
251062	BacT/ALERT iFA Aerobic Culture bottles	100 Bottles
259786	BacT/ALERT iAST Culture bottles	100 Bottles
259785	BacT/ALERT iNST Culture bottles	100 Bottles
251061	BacT/ALERT iPF Culture bottles	100 Bottles
259788	BacT/ALERT iLYM Culture bottles	100 Bottles



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FEATURE - BacT/ALERT 3D Dual-T

BacT/ALERT 3D SYSTEMS

BacT/ALERT 3D DUAL-T SYSTEMS

BacT/ALERT COMPUTER SYSTEMS

BacT/ALERT BOTTLES

BacT/ALERT ACCESSORIES & CONSUMABLES

MISCELLANEOUS MICROBIOLOGY

Reference	Description	Presentation
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BacT/ALERT® FOR STERILITY APPLICATIONS



BacT/ALERT ACCESSORIES & CONSUMABLES

410935	BacT/ALERT 3D Dual-T System Implementation Guide	One
410176	BacT/ALERT Implementation Guide	One
259856	BacT/ALERT Cell Plugs	5/box
940-0046-01	Bottle Carrying Rack	1/box
45606543	Calibration Kit	1/box
45613147	BacT/ALERT Incubator Thermometer	1/box
259787	BacT/ALERT i Bottle Re-seal	100/box
233766	BacT/ALERT Subculture Units	100/box
259662	BacT/ALERT Bottle Barcode Labels	1,000/box
45613805	BacT/ALERT 3D Industrial Operator Manual	1/box
45613187	BacT/VIEW® Operator Manual for BacT/ALERT 3D	1/box
279012	Adapter Caps	120/box
279013	BacT/ALERT Adapter Inserts	60/box
981-0001-11	Iomega Zip® Disk (250mb)	1 Disk

BacT/ALERT INSTRUMENT STANDS

213418	BacT/ALERT 3D Benchtop Cart	1/box
213602	BacT/ALERT 3D Control Module Stand	1/box
213588	BacT/ALERT 3D Control Module Stand and Stacking Rack for 1-2 incubators	1/box
213589	BacT/ALERT 3D Stacking Rack for 1-2 incubators	1/box
213463	Seismic Restraining Kit 3D Benchtop Cart	1/box
213465	Seismic Restraining Kit 3D Countertop (per module)	1/box
213464	Seismic Restraining Kit 3D Stacking Rack	1/box



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing**ORIENTATION TESTS****RAPID ANTIGEN DETECTION & IDENTIFICATION****API® IDENTIFICATION****ETEST® : MANUAL SUSCEPTIBILITY TESTING****VITEK® 2 COMPACT****DIVERSILAB®****VITEK® MS**

bioMérieux's total solution for
Identification and Typing
 from **Routine** to **Investigation**



PREVI Color Gram

VITEK 2 Compact

VITEK MS

DiversiLab

API

ETEST

PREVI® Color Gram Automated Orientation
 Accurate and consistent gram stains without the need for a sink

PREVI Color Gram presents the ideal first step to accurate and reliable microbial identifications.

- ▶ Rapid process – 3-5 minute cycle to deliver dry slides ready to read
- ▶ Simple set program
- ▶ Consistent Gram stains
- ▶ Standardized procedure
- ▶ Economical use of reagents
- ▶ Optimized use of staff time
- ▶ Workflow consistent with the modern laboratory
- ▶ True walk away system
- ▶ Minimal handling of hazardous chemicals allows environmentally sensitive disposal



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing

ORIENTATION TESTS

RAPID ANTIGEN DETECTION & IDENTIFICATION

API® IDENTIFICATION

E TEST® : MANUAL SUSCEPTIBILITY TESTING

VITEK® 2 COMPACT

DIVERSILAB®

VITEK® MS

bioMérieux's total solution for
Identification and Typing
 from **Routine** to **Investigation**



PREVI Color Gram

VITEK 2 Compact

VITEK MS

DiversiLab

API

E TEST

VITEK® 2 Compact Automated Identification

Over 1,000 systems running worldwide make VITEK 2 Compact the No 1 solution for routine identification. Built around Industrial requirements, VITEK 2 Compact offers rapid, reliable microbial identification with the highest degree of automation.

- ▶ Suitable for use in a 21 CFR Part 11 compliant environment
- ▶ Simple to use software
- ▶ Same day or next day results
- ▶ Validated, robust database encompassing relevant, commonly occurring Product and Environmental contaminants
- ▶ Customizable database to allow inclusion of atypical, site specific strains into a supplemental database
- ▶ Compliant to GLP
- ▶ Minimal manipulation of potentially pathogenic organisms
- ▶ Tried and tested validation package
- ▶ Networking capability

VITEK
2



Compact is evolving

- ▶ **NEW** 2D Barcode reader facilitates a link between VITEK identification, culture media plates and the NEW air IDEAL® for superior traceability
- ▶ **NEW** VITEK CBC identification card for the identification of Corynebacteria and related strains
- ▶ **NEW** bioMérieux solution for culture collection strains for the Quality Control of VITEK 2 Compact identification cards

TELL ME MORE

about VITEK, head your email "VITEK"



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing**ORIENTATION TESTS****RAPID ANTIGEN DETECTION & IDENTIFICATION****API® IDENTIFICATION****ETEST® : MANUAL SUSCEPTIBILITY TESTING****VITEK® 2 COMPACT****DIVERSILAB®****VITEK® MS****VITEK® MS****When Routine Becomes Extraordinary!**

PREVI Color Gram

VITEK 2 Compact

VITEK MS

DiversiLab

API

ETEST

Fast, Simple...

VITEK® MS is an automated microbial identification system that uses innovative mass spectrometry technology (MALDI-TOF). This instrument provides results within minutes.

VITEK MS integrates easily into your lab workflow using the VITEK MS Prep Station. This flexibility allows multiple users to work in parallel by preparing their own target slides. The slides are then collected and analyzed in sets of 4 slides (192 isolates per run).

Disposable target slides with 48 positions each and unique barcodes allow user flexibility, minimize manual data entry, increase traceability, and avoid unnecessary cleaning time.

Sample preparation, including extraction if needed, can be performed directly on the target.

**VITEK MS®****INSTRUMENT**

410895	VITEK MS Instrument	1
411031	VITEK MS Prep Station Software	1
411030/411032	Associated Hardware (PC and server)	1

DISPOSABLES

410893	VITEK MS DS (disposable slides)	16 slides
411071	VITEK MS CHCA (Matrix solution)	5 x 0.5ml
411072	VITEK MS FA (extraction solution)	5 x 0.5ml



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing

ORIENTATION TESTS

RAPID ANTIGEN DETECTION & IDENTIFICATION

API® IDENTIFICATION

E-TEST® : MANUAL SUSCEPTIBILITY TESTING

VITEK® 2 COMPACT

DIVERSILAB®

VITEK® MS

bioMérieux's total solution for
Identification and Typing
 from **Routine** to **Investigation**



PREVI Color Gram

VITEK 2 Compact

VITEK MS

DiversiLab

API

E-TEST

DiversiLab® Automated Strain Typing
 The perfect partner to VITEK® 2 Compact

The DiversiLab System for DNA fingerprinting and analysis is a powerful tool for tracking the source and spread of bacterial or fungal contamination in products and in the environment.

Based on patented rep-PCR technology, microbial isolates can quickly and accurately be distinguished at the subspecies and strain level.

The DiversiLab System is the only strain-typing method available today that provides same-day strain typing for real time epidemiological and contamination investigations.

Applications for Food

- ▶ Strain Typing for bacteria, yeasts and molds
- ▶ Root cause investigation
- ▶ Environmental monitoring
- ▶ Separation of strains in difficult groups of organisms such as *Bacillus cereus*
- ▶ Determination of the purity of brewing yeasts strains
- ▶ Differentiation of *Salmonella* isolates

Applications for Pharmaceutical, Biotech and Cosmetics

- ▶ Sterility Testing
- ▶ Environmental monitoring
- ▶ Strain Typing
- ▶ Root cause investigation
- ▶ Complement phenotypic identification – polyphasic approach



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing

ORIENTATION TESTS

STAINING : AUTOMATED METHOD

PREVI COLOR ACCESSORIES

CATALASE, OXIDASE

OTHER TESTS

RAPID ANTIGEN DETECTION & IDENTIFICATION

API® IDENTIFICATION

E-TEST® : MANUAL SUSCEPTIBILITY TESTING

VITEK® 2 COMPACT

DIVERSILAB®

VITEK® MS

Reference	Description	Presentation
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ORIENTATION TESTS

STAINING : AUTOMATED METHOD

29502	PREVI® Color Gram 12	One
29557	Additional 12 Slide Carousel	One
29556	Additional 30 Slide Carousel	One
29582	Acetone Safranin-A	500ml
29583	Safranin-A	500ml
29384	Acetone Fuchsin-A	500ml
29585	Fuchsin-A	500ml
29586	Iodine-B	500ml
29587	Crystal Violet-C	500ml
29588	Nozzle Cleaning Solution	5 Litre

PREVI COLOR ACCESSORIES

29698	Maintenance Kit	
29694	Waste Tubing	
29695	Waste Container	
29696	Nozzle Wire	
29697	Nozzle x 2 ps	
29559	D & E 500ml Empty Bottle	
29558	D & E 5 L Empty Bottle	
29699	Nozzle O-ring (6)	

CATALASE, OXIDASE

55561	ID color Catalase	2 x 5ml
302872	Oxidase Reagent	100 Test Kit

OTHER TESTS

50120	API® M (Motility medium)	10 Ampoules x 5ml
50110	API OF medium	10 Ampoules x 5ml



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing

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RAPID ANTIGEN DETECTION & IDENTIFICATION

SLIDEX® : LATEX AGGLUTINATION

Legionella

Staphylococcus

Streptococcus

RAPIDEC®

Staphylococcus Identification in 2 hours

Listeria monocytogenes

API® IDENTIFICATION

E-TEST® : MANUAL SUSCEPTIBILITY TESTING

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Reference	Description	Presentation
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RAPID ANTIGEN DETECTION & IDENTIFICATION

SLIDEX® : LATEX AGGLUTINATION

Legionella

73120	SLIDEX Legionella-Kit	50 Tests
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Staphylococcus

73115	SLIDEX Staph-Plus	50 Tests
73116	SLIDEX Staph-Plus	250 Tests (Stirring Sticks not included)
73114	Disposable Cards (6 spots)	5 Packs of 10

Streptococcus

73115	Slidex Staph Kit For rapid identification of Staphylococcus aureus from solid culture media.	50 tests/box
73116	Slidex Staph Kit For rapid identification of Staphylococcus aureus from solid culture media.	250 tests/box
	Gray Cards, Disposable For use with Slidex Staph Kit. (6 reaction spots per card)"	50 cards/box
58811	Slidex Strepto Plus Kit Grouping of hemolytic Streptococci Groups A, B, C, D, F, G.	50/box
58818	Slidex Strepto Plus A Grouping of hemolytic Streptococci Groups A 50	
58819	G Slidex Strepto Plus B rouping of hemolytic Streptococci Groups B50	

RAPIDEC®

Staphylococcus Identification in 2 hours

03300	RAPIDEC staph	30 Tests
70500	API® FVB	5ml Bottle
70700	Suspension medium (2ml)	100 Ampoules

Listeria monocytogenes

03700	RAPIDEC Lmono	30 Tests
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IDENTIFICATION & STRAIN TYPING

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RAPID ANTIGEN DETECTION & IDENTIFICATION

API® IDENTIFICATION

IDENTIFICATION SOFTWARE

API, RapiD, ID 32 & rapid ID 32 STRIPS

Anaerobes

Bacillus

Campylobacter

Corynebacterium

Enterobacteriaceae

Gram negative rods

(for automatic reading on ID 32 GN)

Lactobacillus

Listeria

Non Enteric Gram negative rods

Staphylococcus

Streptococcus

Yeasts

Enzymes

CONSUMABLES & ACCESSORIES

E-TEST® : MANUAL SUSCEPTIBILITY TESTING

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Reference	Description	Presentation
API® IDENTIFICATION		
IDENTIFICATION SOFTWARE		
40011	APIWEB™	License
50401	APIWEB™ Annual Renewal	Renewal



API, RapiD, ID 32 & rapid ID 32 STRIPS

Anaerobes

API 20 A

20300	API 20 A	25 Strips and Suspension
70510	API BCP	5ml Bottle
70520	API EHR	5ml Bottle
70530	API XYL	5ml Bottle
70100	Mineral Oil	125ml Bottle
40011	APIWEB™	

rapid ID 32 A

32300	rapid ID 32 A	25 Strips
70562	API FB	2 x 5ml Ampoules
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2 Ampoules
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral Oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules
40011	APIWEB™	

Bacillus

API 50 CH

50300	API 50 CH	10 Strips
50430	API 50 CHB/E medium	10 Ampoules
70902	Ampoule guards (50 CH range)	Pack of 3
70100	Mineral Oil	125ml Bottle
40011	APIWEB™	



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Reference

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Presentation

API® IDENTIFICATION



API, RapiD, ID 32 & rapid ID 32 STRIPS (continued)

Campylobacter

API Campy

20800	API Campy	12 Strips and medium
70562	API FB	2 x 5ml Ampoules
70491	API NIN	2 x 5ml Bottles
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2 Ampoules
70100	Mineral Oil	125ml Bottle
302872	Oxidase Reagent	100 Test Kit
40011	APIWEB™	

Corynebacterium

API Coryne

20900	API Coryne	12 Strips
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2 Ampoules
70492	API PYZ	2 x 5ml Bottles
70494	API ZYM A	2 x 8ml Ampoules
70493	API ZYM B	2 x 8ml Ampoules
70100	Mineral Oil	125ml Bottle
40011	APIWEB™	



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Reference

Description

Presentation

API® IDENTIFICATION



API, RapiD, ID 32 & rapid ID 32 STRIPS (continued)

Enterobacteriaceae (page 1 of 3)

API 20 E

Reference	Description	Presentation
20100	API 20 E	25 Strips
20160	API 20E	100 Strips
20420	API 20 E reagent QC Tests	30 Tests Per Box
50120	API M (Motility medium)	10 Ampoules x 5ml
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2 Ampoules
50110	API OF medium	10 Ampoules x 5ml
70402	API TDA	2 x 5ml Ampoules
70422	API VP 1 & VP 2	2 x 5ml VP 1; 2 x 5ml VP 2 Ampoules
70380	API Zn	2 x 10g
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral Oil	125ml Bottle
20230	NaCl 0.85% (5ml)	100 Ampoules
302872	Oxidase Reagent	100 Test Kit
40011	APIWEB™	



IDENTIFICATION & STRAIN TYPING

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RAPID ANTIGEN DETECTION & IDENTIFICATION

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API, RapiD, ID 32 & rapid ID 32 STRIPS

Anaerobes

Bacillus

Campylobacter

Corynebacterium

Enterobacteriaceae

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(for automatic reading on ID 32 GN)

Lactobacillus

Listeria

Non Enteric Gram negative rods

Staphylococcus

Streptococcus

Yeasts

Enzymes

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Reference

Description

Presentation

API® IDENTIFICATION



API, RapiD, ID 32 & rapid ID 32 STRIPS (continued)

Enterobacteriaceae (page 2 of 3)

RapiD 20 E

70422	API VP 1 & VP 2	2 x 5ml VP 1; 2 x 5ml VP 2 Ampoules
20701	RapiD 20E	25 Strips
70542	JAMES Reagent	2 x 5ml Ampoules
20070	NaCl 0.85% medium (2ml)	100 Ampoules
302872	Oxidase Reagent	100 Test Kit
40011	APIWEB™	

ID 32 E

32400	ID 32 E	25 Strips
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral Oil	125ml Bottle
20070	NaCl 0.85% medium (2ml)	100 Ampoules
302872	Oxidase Reagent	100 Test Kit
40011	APIWEB™	

rapid ID 32 E

32700	rapid ID 32 E	25 Strips
70510	API BCP	5ml Bottle
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral Oil	125ml Bottle
302872	Oxidase Reagent	100 Test Kit
40011	APIWEB™	

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Anaerobes

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Campylobacter

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Lactobacillus

Listeria

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Staphylococcus

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Reference

Description

Presentation

API® IDENTIFICATION



API, RapiD, ID 32 & rapid ID 32 STRIPS (continued)

Enterobacteriaceae (page 3 of 3)

API 50 CH

50300	API 50 CH	10 Strips
70902	Ampoule guards (50 CH range)	Pack of 3
50430	API 50 CHB/E medium	10 Ampoules
70100	Mineral Oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules
40011	APIWEB™	

Lactobacillus

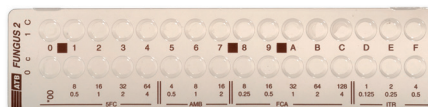
API 50 CH

50300	API 50 CH	10 Strips
70902	Ampoule guards (50 CH range)	Pack of 3
50410	API 50 CHL medium	10 Ampoules
70100	Mineral Oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules
40011	APIWEB™	

Listeria

API Listeria

10300	API Listeria	10 Strips and ZYM B reagent & medium
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Anaerobes

Bacillus

Campylobacter

Corynebacterium

Enterobacteriaceae

Gram negative rods

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Lactobacillus

Listeria

Non Enteric Gram negative rods

Staphylococcus

Streptococcus

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Enzymes

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E-TEST® : MANUAL SUSCEPTIBILITY TESTING

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Reference	Description	Presentation
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API® IDENTIFICATION



API, RapiD, ID 32 & rapid ID 32 STRIPS (continued)

Non Enteric Gram negative rods

API 20 NE

20050	API 20 NE	25 Strips and Suspension
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2 Ampoules
70380	API Zn	2 x 10g
70542	JAMES Reagent	2 x 5ml Ampoules
70100	Mineral Oil	125ml Bottle
20070	NaCl 0.85% medium (2ml)	100 Ampoules
302872	Oxidase Reagent	100 Test Kit
40011	APIWEB™	

Staphylococcus

API Staph

20500	API Staph	25 Strips and Suspension
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2 Ampoules
70422	API VP 1 & VP 2	2 x 5ml VP 1; 2 x 5ml VP 2 Ampoules
70494	API ZYM A	2 x 8ml Ampoules
70493	API ZYM B	2 x 8ml Ampoules
70100	Mineral Oil	125ml Bottle
40011	APIWEB™	

ID 32 Staph

32500	ID 32 STAPH	25 Strips
70562	API FB	2 x 5ml Ampoules
70442	API NIT 1 & NIT 2	2 x 5ml NIT 1; 2 x 5ml NIT 2 Ampoules
70572	API VP A & VP B	1 x 5ml VP A; 1 x 5ml VP B Ampoules
70100	Mineral Oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules
40011	APIWEB™	

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Anaerobes

Bacillus

Campylobacter

Corynebacterium

Enterobacteriaceae

Gram negative rods

(for automatic reading on ID 32 GN)

Lactobacillus

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API® IDENTIFICATION



API, RapiD, ID 32 & rapid ID 32 STRIPS (continued)

Streptococcus

API 20 Strep

20600	API 20 Strep	25 Strips and Suspension
70491	API NIN	2 x 5ml Bottles
70422	API VP 1 & VP 2	2 x 5ml VP 1; 2 x 5ml VP 2 Ampoules
70494	API ZYM A	2 x 8ml Ampoules
70493	API ZYM B	2 x 8ml Ampoules
70100	Mineral Oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules
40011	APIWEB™	

rapid ID 32 STREP

32600	rapid ID 32 STREP	25 Strips
70562	API FB	2 x 5ml Ampoules
70491	API NIN	2 x 5ml Bottles
70572	API VP A & VP B	1 x 5ml VP A; 1 x 5ml VP B Ampoules
70100	Mineral Oil	125ml Bottle
70700	Suspension medium (2ml)	100 Ampoules
40011	APIWEB™	

Yeasts

API 20 C AUX

20210	API 20 C AUX	25 Strips and Suspension
70700	Suspension medium (2ml)	100 Ampoules
40011	APIWEB™	

ID 32 C

32200	ID 32 C	25 Strips and Suspension media
70700	Suspension medium (2ml)	100 Ampoules
40011	APIWEB™	



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API® IDENTIFICATION

API, RapiD, ID 32 & rapid ID 32 STRIPS (continued)

Enzymes

API ZYM

25200	API ZYM	25 Strips
70494	API ZYM A	2 x 8ml Ampoules
70493	API ZYM B	2 x 8ml Ampoules

CONSUMABLES & ACCESSORIES

70901	Ampoule guards (API/ID 32 range)	Pack of 3
70902	Ampoule guards (50 CH range)	Pack of 3
99234	Densimat	One
15512	Densimat Control Kit (for use with Densimat 99234)	5 Ampoules
99597	Lithium batteries (for use with Densimat 99234)	Two
70900	McFarland Standard Set	6 Ampoules
70200	Stand for 12 ampoules	12 Ampoule Stand
00118	Food Safety Handbook	One



IDENTIFICATION & STRAIN TYPING

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API® IDENTIFICATION

Etest® : MANUAL SUSCEPTIBILITY TESTING

Antifungal Testing

ESBL

Etest Accessories

VITEK® 2 COMPACT

DIVERSILAB®

VITEK® MS

Reference

Description

Etest® : MANUAL SUSCEPTIBILITY TESTING

Etest®

501358	AMIKACIN AK 256 US F100
501350	AMIKACIN AK 256 US F30
501058	AMOXI/CLAV 2/1 XL 256 US F100
501050	AMOXI/CLAV 2/1 XL 256 US F30
500958	AMOXICILLIN AC 256 US F100
500950	AMOXICILLIN AC 256 US F30
501850	AMPICIL/SULB 2/1 AB 256 US F30
501858	AMPICIL/SULB 2/1 AB 256 USF100
501558	AMPICILLIN AM 256 US F100
501550	AMPICILLIN AM 256 US F30
501658	AZITHROMYCIN AZ 256 US F100
501650	AZITHROMYCIN AZ 256 US F30
501758	AZTREONAM AT 256 US F100
501750	AZTREONAM AT 256 US F30
502550	BENZYL PENICILLIN PG 256 US F30
502558	BENZYL PENICILLIN PG 256 USF100
502650	BENZYL PENICILLIN PGL 32 US F30
502658	BENZYL PENICILLIN PGL 32 USF100
504558	CEFACLOR CF 256 US F100
504550	CEFACLOR CF 256 US F30
505058	CEFEPIME PM 256 US F100
505050	CEFEPIME PM 256 US F30
505558	CEFOTAXIME CT 256 US F100
505550	CEFOTAXIME CT 256 US F30
505658	CEFOTAXIME CTL 32 US F100
505650	CEFOTAXIME CTL 32 US F30
506348	CEFOTETAN CN 256 US B100
506350	CEFOTETAN CN 256 US F30
506558	CEFOXITIN FX 256 US F100
506550	CEFOXITIN FX 256 US F30
506758	CEFTAZIDIME TZ 256 US F100
506750	CEFTAZIDIME TZ 256 US F30
527348	CEFTIZOXIME CZ 32 US B100
527340	CEFTIZOXIME CZ 32 US B30



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing

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API® IDENTIFICATION

Etest® : MANUAL SUSCEPTIBILITY TESTING

Antifungal Testing

ESBL

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VITEK® 2 COMPACT

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Description

Etest® : MANUAL SUSCEPTIBILITY TESTING**Etest®**

506658	CEFTRIAXONE TX 256 US F100
506650	CEFTRIAXONE TX 256 US F30
507058	CEFTRIAXONE TXL 32 US F100
507050	CEFTRIAXONE TXL 32 US F30
506958	CEFUROXIME XM 256 US F100
506950	CEFUROXIME XM 256 US F30
503558	CEPHALOTHIN CE 256 US F100
503550	CEPHALOTHIN CE 256 US F30
507558	CHLORAMPHENICOL CL 256 US F100
507550	CHLORAMPHENICOL CL 256 US F30
508658	CIPROFLOXACIN CI 32 US F100
508650	CIPROFLOXACIN CI 32 US F30
509558	CLINDAMYCIN CM 256 US F100
509550	CLINDAMYCIN CM 256 US F30
535058	DAPTOMYCIN DPC 256 US F100
535050	DAPTOMYCIN DPC 256 US F30
535958	DORIPENEM US F100
535950	DORIPENEM US F30
531658	ERTAPENEM ETP 32 US F100
531650	ERTAPENEM ETP 32 US F30
510558	ERYTHROMYCIN EM 256 US F100
510550	ERYTHROMYCIN EM 256 US F30
529148	FOSFOMYCIN FM 1024 US B100
529140	FOSFOMYCIN FM 1024 US B30
530258	GATIFLOXACIN GA 32 US F100
530250	GATIFLOXACIN GA 32 US F30
530358	GEMIFLOXACIN GEM 32 US F100
530350	GEMIFLOXACIN GEM 32 US F30
512748	GENTAMICIN GM 1024 US B100
512740	GENTAMICIN GM 1024 US B30
512558	GENTAMICIN GM 256 US F100
512550	GENTAMICIN GM 256 US F30
513658	IMIPENEM IP 32 US F100
513650	IMIPENEM IP 32 US F30
527458	LEVOFLOXACIN LE 32 US F100
527450	LEVOFLOXACIN LE 32 US F30
531358	LINEZOLID LZ 256 US F100

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Reference

Description

Etest® : MANUAL SUSCEPTIBILITY TESTING**Etest®**

531350	LINEZOLID LZ 256 US F30
513858	MEROPENEM MP 32 US F100
513850	MEROPENEM MP 32 US F30
530058	METRONIDAZOLE MZH 256 US F100
530050	METRONIDAZOLE MZH 256 US F30
516058	MINOCYCLINE MC 256 US F100
516050	MINOCYCLINE MC 256 US F30
529058	MOXIFLOXACIN MX 32 US F100
529050	MOXIFLOXACIN MX 32 US F30
519658	OFLOXACIN OF 32 US F100
519650	OFLOXACIN OF 32 US F30
520558	OXACILLIN OX 256 US F100
520550	OXACILLIN OX 256 US F30
521458	PIP/TAZO/CON-4 PTC 256 US F100
521450	PIP/TAZO/CON-4 PTC 256 US F30
521558	PIPERACILLIN PP 256 US F100
521550	PIPERACILLIN PP 256 US F30
528750	QUINUPRI/DALFOPRI QDA 32 US F
528758	QUINUPRI/DALFOPRI QDA 32 US F
526058	RIFAMPICIN RI 32 US F100
526050	RIFAMPICIN RI 32 US F30
522558	TETRACYCLINE TC 256 US F100
522550	TETRACYCLINE TC 256 US F30
522658	TICAR/CLAV-CON-2 TLC 256 US F1
522650	TICAR/CLAV-CON-2 TLC 256 US F30
533558	TIGECYCLINE TGC 256 US F100
533550	TIGECYCLINE TGC 256 US F30
524458	TRIM/SULFA 1/19 TS 32 US F100
524450	TRIM/SULFA 1/19 TS 32 US F30
523658	TRIMETHOPRIM TR 32 US F100
523650	TRIMETHOPRIM TR 32 US F30
525558	VANCOMYCIN VA 256 US F100
525550	VANCOMYCIN VA 256 US F30



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing

ORIENTATION TESTS

RAPID ANTIGEN DETECTION & IDENTIFICATION

API® IDENTIFICATION

Etest® : MANUAL SUSCEPTIBILITY TESTING

Antifungal Testing

ESBL

Etest Accessories

VITEK® 2 COMPACT

DIVERSILAB®

VITEK® MS

Reference

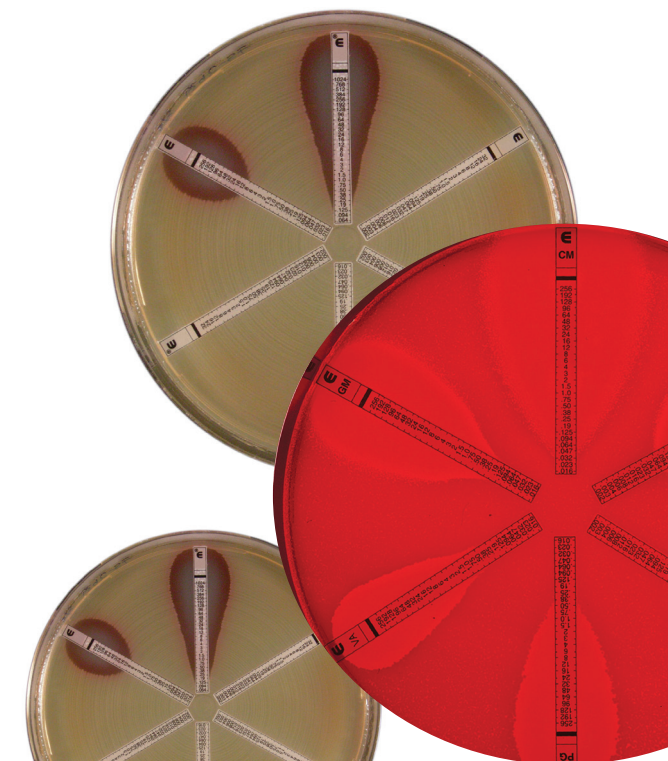
Description

Etest® : MANUAL SUSCEPTIBILITY TESTING**Etest®****Etest® SUSCEPTIBILITY TESTING****Etest® for Antifungal Susceptibility Testing**

510858	FLUCONAZOLE FL 256 US F100
510850	FLUCONAZOLE FL 256 US F30
510958	FLUCYTOSINE FC 32 US F100
510950	FLUCYTOSINE FC 32 US F30
525858	ITRACONAZOLE IT 32 US F100
525850	ITRACONAZOLE IT 32 US F30

Etest® ESBL Confirmation of Extended Spectrum Beta-Lactamase

532248	ESBL CT/CTL 16/1 US B100
532240	ESBL CT/CTL 16/1 US B30
532548	ESBL TZ/TZL 32/4 US B100
532540	ESBL TZ/TZL 32/4 US B30



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VITEK® 2 COMPACT

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Description

Presentation

Etest® : MANUAL SUSCEPTIBILITY TESTING**Etest®****Etest® SUSCEPTIBILITY TESTING****Etest® Accessories**

559906	CLAMP FOC WW
559809	CLAMPS 5-PACK WW
559709	DESICCANT CAPSULES 8 PCS WW
559807	Etest APPLICATOR+TAPE WW
559909	Etest APPLICATOR-KIT WW
559806	Etest APPLICATOR TAPE WW
501603	Etest STORAGE CONTAINER
559808	MANUAL APPLICATOR+TAPE WW
559904	MEASURING STICK 5-PACK WW
559905	MEASURING STICK FOC WW
559801	STORAGE BOX MAXI W/CARTRIDGE
559902	STORAGE BOX MAXI WW
559708	STORAGE BOX MIDI W/CARTRIDGE W
559901	STORAGE BOX MIDI WW
559800	STORAGE BOX MINI W/CARTRIDGE W
559900	STORAGE BOX MINI WW
559802	APPLICATOR SIMPLEX C76 WW
5100700700	BIOTOOLS AC ADAPTER
5100700600	BIOTOOLS O-RING VITON® 2 PCS
5100700300	BIOTOOLS PLATEHOLDER (150MM)
5100700200	BIOTOOLS PLATEHOLDER (90MM)
5100700000	BIOTOOLS POWER CABLE EURO
5100700100	BIOTOOLS POWER CABLE USA
559803	INOCULATOR RETRO C80 WW
5100700500	NEMA C88 VACUUM PEN KIT
5100700400	SIMPLEX C76 CARTRIDGEHOLDER
5100700800	STOPFINGERS PLATEHOLDER 3 PCS
5100599300	SUCTION CUPS 2 PCS
559804	VACUUM PEN NEMA C88 WW



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing**ORIENTATION TESTS****RAPID ANTIGEN DETECTION & IDENTIFICATION****API® IDENTIFICATION****ETEST® : MANUAL SUSCEPTIBILITY TESTING****VITEK® 2 COMPACT****VITEK 2 COMPACT SYSTEMS****VITEK 2 COMPACT ACCESSORIES****VITEK 2 COMPACT UPGRADES****VITEK 2 COMPACT IDENTIFICATION CARDS****VITEK 2 CONSUMABLES & ACCESSORIES****DIVERSILAB®****VITEK® MS**

Reference

Description

Presentation

VITEK® 2 COMPACT**VITEK 2 COMPACT SYSTEMS**

27672	VITEK 2 Compact	30 card capacity kit
27673	VITEK 2 Compact	60 card capacity kit

VITEK 2 COMPACT ACCESSORIES

24523	VITEK 2 Compact Validation Package	Software
W2471	OBSERVA® data management software	Software
W2472	OBSERVA data management software for VITEK 2 Compact & BacT/ALERT® combined	Software
27685	Networking Configuration Guide	Software
27219	VITEK 2 Cart (36")	One
27217	VITEK 2 Cart (48")	One

VITEK 2 COMPACT UPGRADES

27679	Additional VITEK 2 Compact 30 Incubator	One
27680	Additional VITEK 2 Compact 60 Incubator	One
27675	Kit VITEK 2 Compact Upgrade (30 to 60)	One



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing

ORIENTATION TESTS

RAPID ANTIGEN DETECTION & IDENTIFICATION

API® IDENTIFICATION

E-TEST® : MANUAL SUSCEPTIBILITY TESTING

VITEK® 2 COMPACT

VITEK 2 COMPACT SYSTEMS

VITEK 2 COMPACT ACCESSORIES

VITEK 2 COMPACT UPGRADES

VITEK 2 COMPACT IDENTIFICATION CARDS

Anaerobes

Bacillus

Corynebacteria

Gram Negative

Gram Positive

Yeast

Veterinary Antibiotic Susceptibility Testing

VITEK 2 CONSUMABLES & ACCESSORIES

DIVERSILAB®

VITEK® MS

Reference

Description

Presentation

VITEK® 2 COMPACT



VITEK 2 COMPACT IDENTIFICATION CARDS

Anaerobes

21347	VITEK 2 ANC	20 Cards
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Bacillus

21345	VITEK 2 BCL	20 Cards
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Corynebacteria

21348 <i>NEW</i>	VITEK 2 CBC	20 Cards
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Gram Negative

21341	VITEK 2 GN	20 Cards
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Gram Positive

21342	VITEK 2 GP	20 Cards
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Yeast

21343	VITEK 2 YST	20 Cards
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Neisseria Hemophilus

21346	VITEK 2 NH	20 Cards
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Veterinary Antibiotic Susceptibility Testing

22304 <i>NEW</i>	VITEK 2 AST-GP69	20 Cards
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22331 <i>NEW</i>	VITEK 2 AST-GN38	20 Cards
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IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing**ORIENTATION TESTS****RAPID ANTIGEN DETECTION & IDENTIFICATION****API® IDENTIFICATION****ETEST® : MANUAL SUSCEPTIBILITY TESTING****VITEK® 2 COMPACT****VITEK 2 COMPACT SYSTEMS****VITEK 2 COMPACT ACCESSORIES****VITEK 2 COMPACT UPGRADES****VITEK 2 COMPACT IDENTIFICATION CARDS****VITEK 2 CONSUMABLES & ACCESSORIES****DIVERSILAB®****VITEK® MS**

Reference

Description

Presentation

VITEK® 2 COMPACT**VITEK 2 CONSUMABLES & ACCESSORIES**

21250	DensiCHEK™ PLUS	
21255	DensiCHEK PLUS Standards Kit (0, 0.5, 2.0 & 3.0 McFarland Standards)	
93059	DensiCHEK Calibrator	
27707	Lithium Battery for DensiCHEK	
98720	DensiCHEK Power Adaptor	
93162	UPS 115 (1500 VA)	
186133-10	UPS/Instrument Cable	
W2713	Power Conditioner 115 (1200 VA)	
99393	VITEK 2 Compact Printer - HP® 1320N	
186152-10	Printer Cable	
V1200	Adjustable Volume Dispenser	
V1206	Dispensor Adaptor	
93043	Mouse Pad	
510772-1EN1	Instrument User Manual (EN)	
510703-5	BCI Specifications (EN)	
W1154	8.5 x 11 Printer Paper	
69285	Test Tubes (2,000 tubes / case)	
V1211	0.45% Saline, 500ml	
V1205	0.45% Saline, 1000ml	
27219	36 ' Utility Bench for VITEK 2 Compact (30 & 60)	
399144-1	VITEK 2 Compact Thermometer	
530531-4	4 Label Kit, Cassette Barcode	



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing

ORIENTATION TESTS

RAPID ANTIGEN DETECTION & IDENTIFICATION

API® IDENTIFICATION

E-TEST® : MANUAL SUSCEPTIBILITY TESTING

VITEK® 2 COMPACT

DIVERSILAB®

DIVERSILAB EQUIPMENT

DIVERSILAB SPECIES FINGERPRINTING KITS

DIVERSILAB GENERAL FINGERPRINTING KITS

DIVERSILAB ACCESSORIES

VITEK® MS

Reference	Description	Presentation
DIVERSILAB®		
DIVERSILAB EQUIPMENT		
270700	DiversiLab System	Instrument
270701	DiversiLab Software	Software
270707	Uninterruptible Power Supply	
270722	DiversiLab Validation package	270722
DIVERSILAB SPECIES FINGERPRINTING KITS		
410946	DiversiLab Acinetobacter Kit	24 Tests
410948	DiversiLab Archaeobacteria Kit	24 Tests
410949	DiversiLab Aspergillus Kit	24 Tests
410961	DiversiLab Klebsiella Kit	24 Tests
410962	DiversiLab Bacillus Kit	24 Tests
410963	DiversiLab Bifidobacterium Kit	24 Tests
410964	DiversiLab Campylobacter Kit	24 Tests
410965	DiversiLab Candida Kit	24 Tests
410966	DiversiLab Clostridium Kit	24 Tests
410967	DiversiLab Clostridium perfringens Kit	24 Tests
410968	DiversiLab Enterobacter Kit	24 Tests
410969	DiversiLab Enterococcus Kit	24 Tests
410980	DiversiLab Escherichia Kit	24 Tests
410982	DiversiLab Lactobacillus Kit	24 Tests
410983	DiversiLab Listeria Kit	24 Tests
410984	DiversiLab Mycobacterium Kit	24 Tests
410985	DiversiLab Mycoplasma Kit	24 Tests
410986	DiversiLab Mycoplasma tuberculosis Kit	24 Tests
410987	DiversiLab Propionibacterium Kit	24 Tests
410988	DiversiLab Pseudomonas Kit	24 Tests
410989	DiversiLab Salmonella Kit	24 Tests
410990	DiversiLab Serratia Kit	24 Tests
410991	DiversiLab Staphylococcus Kit	24 Tests
410992	DiversiLab Streptococcus Kit	24 Tests
410993	DiversiLab Fracisella Kit	24 Tests
410994	DiversiLab Saccharomyces Kit	24 Tests



IDENTIFICATION & STRAIN TYPING

FEATURE - Identification and Typing**ORIENTATION TESTS****RAPID ANTIGEN DETECTION & IDENTIFICATION****API® IDENTIFICATION****E-TEST® : MANUAL SUSCEPTIBILITY TESTING****VITEK® 2 COMPACT****DIVERSILAB®****DIVERSILAB EQUIPMENT****DIVERSILAB SPECIES FINGERPRINTING KITS****DIVERSILAB GENERAL FINGERPRINTING KITS****DIVERSILAB ACCESSORIES****VITEK® MS**

Reference

Description

Presentation



Strain typing
DIVERSILAB®**DIVERSILAB GENERAL FINGERPRINTING KITS**

411007	Diversilab Bacterial Kit	24 Tests
411164	Diversilab Training Kit	24 Tests
270656	Diversilab TCQC Kit	96 Tests
411008 <i>NEW</i>	Diversilab Fungal Kit	24 Tests

DIVERSILAB ACCESSORIES

270670	Diversilab® LabChip® Kit (325 Tests)	25 LabChips x 13 Tests
270673	Diversilab Gel Standards	1 Set
270675	Diversilab Mo Bio UltraClean®	50 Tests
270676	Diversilab Mo Bio UltraClean	250 Tests
270677	MOBIO Adapter FOR Genie Vortex	One



HOW TO USE THIS PRICE LIST

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Overview

In support of the bioMérieux Goes Green initiative, we have produced this interactive PDF Price List for 2011. We consider this a positive development as it delivers functional benefits over paper versions, and in environmental terms reduces our use of paper by over 1,000 kilograms.

The following notes have been produced with the intention of assisting you to get the best results out of this new PDF Price List.

As a progressive company, we consider all feedback valuable. If you have any comments, are having problems, or would prefer a paper version, please email us at

customerservice-indorders@biomerieux.com

or call us on 800.634.7656 prompt 1



HOW TO USE THIS PRICE LIST

Overview

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Finding Products & Prices

Finding Products & Prices

There are three ways to locate products within this PDF Price List:

1. Using the Head Tabs and Tab Menus

You can locate a product by selecting the relevant Head Tab and Tab Menu and also by browsing forwards or backwards using navigation controls.

For instance to find BioBall® products, as with previous years these are located in the "Culture: Media & Instruments QC Organisms" Tab. Click the "Culture: Media ... Organisms" Head Tab to select and then click on "BioBall" in the Tab Menu.

2. Using the "Shortcuts" Head Tab

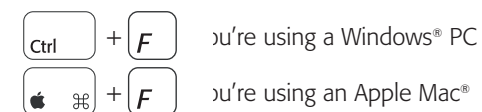
The Shortcuts Head Tab is new to this PDF Price List and provides direct access to products.

For instance, if you want to find BioBall, but you do not know which Head Tab it is held in, go to the "Shortcuts" Tab where you will find every product category is listed alphabetically and click on "BioBall"

3. Using the Adobe Acrobat® Reader search tool

You can use the Adobe Acrobat Reader built in search tool to find products by name or reference.

The search box is usually located in the toolbar above. To open the search box if it is not currently available, choose the "Edit" menu and then select "Find" or press:



Type the word, words or part of the word you want to search for in to the search box.

The way in which you cycle through each result depends on the software being used. In most software the first result will be highlighted on the page, to advance to the next result click the arrow next to the search box.

This search facility is good for finding product references, as well as every incidence of say, BioBall. This makes it the most flexible search tool available within this PDF Price List.

Note, Acrobat searches from the page currently viewed through to the last page, then continues the search from the front cover until it reaches the page you began on.

