

Microbiology Identification and Susceptibility Solutions

BD offers the best solutions to meet your microbiology needs

H.E.R.O.™ Solutions for Microbial Identification



Helping all people
live healthy lives

BD Microbiology Solutions

With over 100 years of experience in the development and manufacturing of clinical and industrial microbiological products under the BBL™ and Difco™ brands, BD Diagnostics is committed to providing you with the most highly responsive and technically relevant solutions, increasing operational efficiency, and elevating quality standards.

Our continuum of products include: collection and transport, dehydrated & prepared culture media, atmospheric generation, diagnostic stains and reagents, and identification and susceptibility for a variety of microbiological applications.

Table of Contents

Diagnostic Reagents 2-6

BD Difco™ BBL™ Diagnostic Reagent and Stain Droppers
BD BBL™ Coagulase Plasma
BD Difco™ Antiserum
BD™ Inoculating Loops and Needles
BD™ Gram and AFB Stain Kits
BD™ Gram and AFB Control Slides
BD BBL™ Pneumoslide™ Test Kit
BD BBL™ Staphyloslide™ Latex Test Kit
BD BBL™ DrySlide™
BD BBL™ Streptocard™ Strep Grouping Test Kit

Identification Testing Systems 7-8

BD BBL™ Crystal™ Identification System
BD BBL™ Crystal™ AutoReader
BD BBL™ Crystal™ MIND Software
BD BBL™ Taxo™ Discs and Strips
BD BBL™ Enterotube™ II

Susceptibility Testing Systems 9-10

BD BBL™ Sensi-Disc™ ESBL Confirmatory Discs
BD BBL™ Sensi-Disc™ Susceptibility Discs
BD BBL™ Cefinase™ Discs
BD BBL™ Prompt™ System
BD Phoenix™ Automated Microbiology System

Ordering Information 11-14

DIAGNOSTIC REAGENTS

BD Difco™ BBL™ Diagnostic Reagent and Stain Droppers



Featuring reagents hermetically sealed in an ampule to protect from chemical instability, the droppers provide shelf-life ranging from one to three years, with no refrigeration. Since the droppers are ready to use, there is no mixing or measuring. Each also contains a one-day supply of reagent or stain, thus reducing the waste and inconvenience associated with bulk reagents.

BBL™ Coagulase Plasma

Coagulase plasmas are used in qualitative procedures for the identification of *Staphylococcus aureus*. They are offered in either the citrated or EDTA lyophilized product configurations.

Difco™ Antiserum

- No Cross Reactivity
- Highly Specific
- Fast Reaction Times
- Easy, Clear Results
- Over 159 Stock Products
- cGMP & ISO Manufacturing Standards and CE Marked

159 Available Antisera Products

Bordetella Antisera
E. coli
Haemophilus influenzae
Listeria
Neisseria meningitidis
Salmonella H
Salmonella O
Vibrio cholerae
Shigella Grouping Antisera

For individual Antisera please visit
www.bd.com/ds/productCenter/SR-Antisera.asp



DIAGNOSTIC REAGENTS

BD™ Inoculating Loops and Needles



- State-of-the-art plastic molding technology guarantees volume delivery consistency
- Color-coded for easy product identification
- Freedom from lubricants, oils and electrostatic charges enables consistent wetting and complete liquid transfer
- Ultra-smooth loop surfaces allow easy streaking
- Sterile, resealable, easy-to-use packaging

Gram and AFB Stain Kits and Control Slides

BD offers a complete line of microbiological stains, as well as quality control slides, for Gram and acid-fast staining procedures. All BBL/Difco stain kits are conveniently packaged in a compact tray and feature no-drip, "keep clean" cap spouts, both on 250 mL bottles and gallon containers.



Gram and AFB Stain Kits



4-Step Gram Stain Kit

Available with Stabilized/Unstabilized Iodine.

2-Step AFB Stain Kit

The TB Quick Stain Kit is a rapid 2-step modification of the Ziehl-Neelsen and Kinyoun techniques. No heating of slides, no separate decolorization steps or filtering is required.

Gram and AFB QC Slides

Convenient and cost-effective method for performing quality control of Gram, acid-fast and fluorescent staining procedures. BD BBL Gram QC slides and BD BBL AFB QC slides eliminate the need for the lab staff to maintain stock QC cultures and prepare QC slides. In addition, these slides help standardize laboratory procedures.

Gram QC Slides

- Conventional 1" x 3" microscope slides imprinted with 10 squares.
- One square contains control organisms *Staphylococcus aureus* and *Escherichia coli*.
- Remaining nine squares are available for staining test isolates.

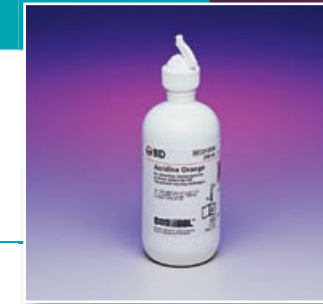


3-Step AFB Stain Kit

The AFB staining product line includes the traditional Kinyoun or Ziehl-Neelsen Stains. For fluorescent stains, the TB Fluorescent Kit T contains the Auramine-Rhodamine stain. Rhodamine offers the benefit of reducing non-specific background fluorescence that may be present in either culture or clinical specimens. BD also offers the TB Fluorescent Kit M that contains only Auramine.

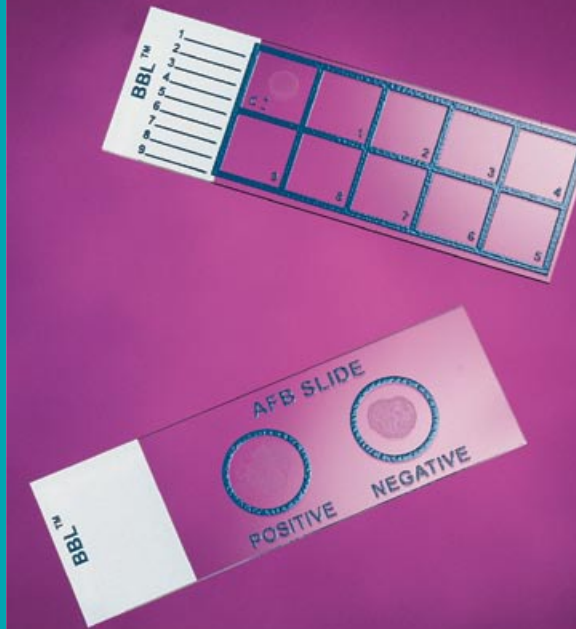
AFB QC Slides

- Conventional 1" x 3" microscope slides imprinted with two circles.
- First circle is an acid-fast positive control with *Staphylococcus aureus* and *Bacillus subtilis* plus inactivated *Mycobacterium tuberculosis* H37Ra.
- Second circle is a negative control with an unstained mixture of non-acid-fast cocci (*Staphylococcus aureus*) and bacilli (*Bacillus subtilis*).



Acridine Orange Stain

Acridine Orange Stain is used for detecting microorganisms in direct smears by fluorescence. It's especially beneficial in screening normally sterile specimens where few organisms may be present. Bacteria stain bright orange; human cells, tissue debris and protein material stain pale green to yellow.



DIAGNOSTIC REAGENTS

BD BBL™ Pneumoslide™ Test Kit



A serologic latex slide agglutination method for the qualitative detection of capsular antigens of *Streptococcus pneumoniae* directly from isolated colonies or pure cultures from liquid nutrient broth. Visible agglutination occurs when the *S. pneumoniae* capsular antigen reacts with the antibody-coated latex beads.

BD BBL™ Staphyloslide™ Latex Test Kit

The Staphyloslide test is a rapid slide latex agglutinin test designed to detect a cell-wall polypeptide clumping factor (CF) produced by most *S. aureus* strains. The CF is distinct from free coagulase and reacts directly with fibrinogen. Latex beads sensitized with fibrinogen are mixed with suspect organisms. If the clumping factor is present, the soluble protein fibrinogen is altered to insoluble fibrin and causes clumping of the latex beads. Complete with disposable cards and stirrers.

DrySlide PYR Kit



DrySlide Oxidase



BD BBL™ DrySlide™

The BD BBL DrySlide provides the alternative to biochemical testing. Reagent is dried on the slide, eliminating the need for reagent addition. Each slide is divided into four large segments, allowing for multiple testing on one slide. The rapid slide tests are:

- Indole, results in 30 seconds
- Oxidase, results in 20 seconds
- Nitrocefin, results in 60 minutes
- PYR, results in 3 minutes

DrySlide Indole



DrySlide Nitrocefin

BD BBL™ Streptocard™ Strep Grouping Test Kit



BBL™ Streptocard™ Acid Latex Test

for the qualitative identification of Lancefield streptococcal groups A, B, C, F and G. The test is intended for use with *Streptococcus* colonies that are hemolytic on blood agar.

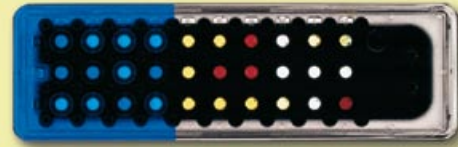
- Fast and convenient dropper bottle reagents
- Maximum antigen yield for highly sensitive results
- Easy interpretation—blue latex reaction
- Instant nitrous acid room temperature extraction
- Improved workflow—no incubation

BBL™ Streptocard™ Enzyme Latex Test

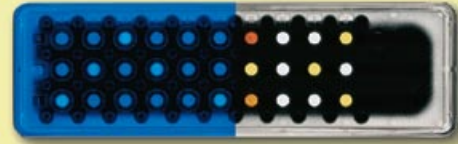
for the identification of streptococcal groups A, B, C, D, F and G.

- Includes added reagent for identification of Strep Group D
- Fast and convenient dropper bottle reagents
- Maximum antigen yield from unique enzyme extraction procedure, for highly sensitive results
- Easy interpretation—blue latex reaction
- Color-coded reagent bottles packaged in convenient work station

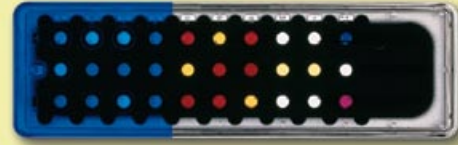
BD BBL™ Crystal™ Identification System



Gram-Positive ID Panel



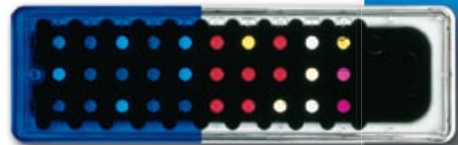
Anaerobe ID Panel



Rapid Gram-Positive ID Panel



Enteric/Nonfermenter ID Panel



Neisseria/Haemophilus ID Panel

The BBL Crystal System requires only one-step for inoculation. Once inoculated, the panels provide a closed system that is safe and easy to handle. Reagent addition and oil overlay are completely eliminated by the panel design. This miniaturized identification system has proven accuracy in identifying nearly 500 organisms. The Crystal panels may be read manually or with the BBL Crystal AutoReader. The AutoReader enables the laboratorian to read panels rapidly, while at the same time taking the subjectivity out of the identification. The AutoReader utilizes Crystal MIND software, which enables batch readings and printing of reports. The software may also be used for manual readings, providing workflow flexibility.

- One kit provides identification of enterics and non-fermenters
- One kit provides identification of gram-positive aerobic organisms
- All components required for testing are contained in each kit
- No reagents or oil overlay needed
- Crystal MIND software compatible with: Windows® 3.11, Windows NT4.0, Win95, Win98, Win2000, and WinXP



BD BBL™ Crystal™ AutoReader

The BBL Crystal AutoReader is easy-to-use for consistent and reproducible results without subjective interpretation. Reagent-free BBL Crystal ID Systems provide identification of over 500 bacteria, with automated interpretation.

BD BBL™ Crystal™ MIND Software

Crystal MIND software, when used with the Crystal AutoReader, provides automated panel reads. The Crystal MIND software can also be used under manual mode without the Crystal AutoReader. All future Crystal MIND software updates will be found for free download at www.bd.com/ds/CrystalMIND.

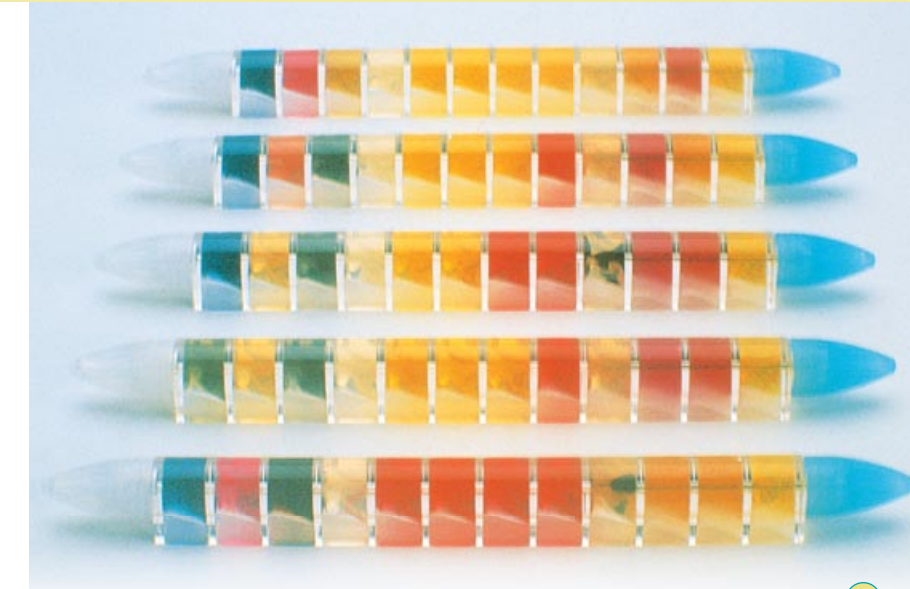


BD BBL™ Taxo™ Discs and Strips

Taxo brand products are easy-to-use discs and strips for classical identification of microorganisms. Each disc or strip contains specific dried chemical reagents, providing a cost effective identification and differentiation tool. The most popular of the Taxo products are the Taxo A and Taxo P discs. By simply placing a Taxo A disc onto a BBL™ ssA™ plate and looking for a zone of inhibition, you can provide presumptive identification of group A streptococci. In a similar manner, the Taxo P disc, when placed onto a BBL TSA II 5% Sheep Blood plate, detects pneumococci. The BBL™ Taxo product line includes discs for identifying *Haemophilus influenzae*, group B streptococci and anaerobic organisms, among others.

BD BBL™ Enterotube™ II

The BD BBL Enterotube II incorporates 15 standard biochemical tests contained in a unique, ready-to-use, compartmented tube designed to permit the simultaneous inoculation of 12 test media. This innovative product system provides rapid, accurate identification solutions with a high level of reproducibility and excellent agreement with the standard technique classically employed.



SUSCEPTIBILITY TESTING SYSTEMS

BD BBL™ Sensi-Disc™ ESBL Confirmatory Discs

Failure to identify an ESBL-producing bacteria may lead to inappropriate treatment and increased mortality. In accordance with CLSI guidelines for confirmatory ESBL testing, BD offers the BBL Sensi-Disc ESBL confirmatory test discs. These cost-efficient discs are an easy-to-use accurate alternative to micro broth dilution testing.

BD BBL™ Cefinase™ Discs

A rapid, clear-cut color change makes BBL Cefinase discs the easiest and most convenient method for beta-lactamase detection. These discs contain Nitrocefim, the chromogenic cephalosporin, which is recommended for the detection of beta-lactamase in *Neisseria gonorrhoeae* and *Haemophilus influenzae*.



BD BBL™ Prompt™ System

Fast and Easy Preparation of 0.5 McFarland Suspensions

- Accurate 0.5 McFarland preparation in less than 60 seconds
- Prompt can sit at room temperature up to 6 hours, providing flexibility

BD BBL™ Sensi-Disc™ Susceptibility Discs

By working closely with pharmaceutical companies, BD is able to provide new antimicrobics on BBL Sensi-Disc discs, as soon as drug development is completed. This continuous process of adding the newest antimicrobics provides our customers with the most complete offering available. BBL Sensi-Disc discs employ the Bauer-Kirby disc diffusion testing method.

- Largest offering of antibiotics (100+), flexibility in testing
- Continuous development of discs containing the latest antimicrobics
- The most cost-effective method for susceptibility testing
- Antimicrobial agents impregnated on high-quality paper
- 50 discs in each cartridge
- Self-tamping dispensers: single, 6, 8 or 12 place



BD Phoenix™ Automated Microbiology System

- Rapid, accurate and reliable detection of known and emerging antimicrobial resistance.
- Workflow efficiency utilizing automated nephelometry resulting in a standardized isolate inoculum and a reduction of technologist labor.
- State-of-the-art data management to monitor, analyze and communicate actionable results directly to laboratorians and clinicians.

Ordering Information

Diagnostic Reagents

Cat. No.	Description	Quantity
BD™ GRAM STAINS & CONTROL SLIDES		
212539	Gram Stain Kit, Stabilized Iodine (Exempt from DEA regulations)	Each
212524	Gram Stain Kit, Unstabilized Iodine (DEA controlled iodine)	Each
212525	Gram Crystal Violet	4 x 250 mL
212526	Gram Crystal Violet 3.8 L	Gallon
212527	Gram Decolorizer	4 x 250 mL
212528	Gram Decolorizer 3.8 L	Gallon
212542	Gram Iodine, Stabilized (Exempt from DEA regulations)	4 x 250 mL
212543	Gram Iodine, Stabilized 3.8 L (Exempt from DEA regulations)	Gallon
212529	Gram Iodine, Unstabilized (DEA controlled iodine)	4 x 250 mL
212530	Gram Iodine, Unstabilized 3.8 L (DEA controlled iodine)	Gallon
212531	Gram Safranin	4 x 250 mL
212532	Gram Safranin 3.8 L	Gallon
212536	Acridine Orange Stain	1 x 250 mL
212537	Acridine Orange Stain	4 x 250 mL
212544	Gram Basic Fuchsin	4 x 250 mL
212545	Gram Basic Fuchsin 3.8 L	Gallon
260650	Tilt Slide Staining Rack	Each

BD™ ACID FAST STAINS & CONTROL SLIDES

212315	TB Quick Stain Kit	Each
212316	TB Quick Stain Carbol-fuchsin	4 x 250 mL
212317	TB Quick Stain Methylene Blue	4 x 250 mL
212522	TB Kinyoun (K) Stain Kit	Each
212523	TB Brilliant Green K	4 x 250 mL
212518	TB Carbol-fuchsin K	4 x 250 mL
212517	TB Decolorizer	4 x 250 mL

Cat. No.	Description	Quantity
BD™ ACID FAST STAINS & CONTROL SLIDES CONTINUED		
212519	TB Fluorescent, Auramine (M) Stain Kit	Each
212514	TB Auramine M	4 x 250 mL
212512	TB Decolorizer TM	4 x 250 mL
212513	TB Potassium Permanganate	4 x 250 mL
212521	TB Fluorescent, Auramine-Rhodamine (T) Stain Kit	Each
212515	TB Auramine-Rhodamine T	4 x 250 mL
212520	TB Ziehl-Neelsen (ZN) Stain Kit	Each
212511	TB Carbol-fuchsin ZN	4 x 250 mL
212517	TB Decolorizer	4 x 250 mL
212516	TB Methylene Blue ZN	4 x 250 mL
231391	AFB QC Slides	50 Tests

BD DIFCO™ BBL™ DIAGNOSTIC STAIN DROPPERS

261182	Acridine Orange Stain Dropper	50 x 0.5 mL
261195	Calcofluor White Stain Dropper	50 x 0.5 mL
261189	Dobell and O'Connor's Iodine Stain Dropper	50 x 0.5 mL
261206	Flagella Stain Dropper	50 x 0.5 mL
261194	India Ink Stain Dropper	50 x 0.5 mL
261188	Lactophenol Cotton Blue Stain Dropper	50 x 0.5 mL
261204	Methylene Blue Loeffler Stain Dropper	50 x 0.5 mL
261191	Potassium Hydroxide, 10% Stain Dropper	50 x 0.5 mL

BD DIFCO™ BBL™ DIAGNOSTIC REAGENT DROPPERS

261203	Catalase Reagent Dropper	50 x 0.5 mL
261183	Desoxycholate Reagent Dropper	50 x 0.5 mL
261185	Indole Reagent Dropper	50 x 0.5 mL

Cat. No.	Description	Color Code	Quantity
BD DIFCO™ BBL™ DIAGNOSTIC REAGENT DROPPERS CONTINUED			
261187	Indole, DMACA Reagent Dropper		50 x 0.5 mL
261190	Ferric Chloride Reagent Dropper		50 x 0.5 mL
261201	Ninhydrin Reagent Dropper		50 x 0.5 mL
261197	Nitrate A Reagent Dropper		50 x 0.5 mL
261198	Nitrate B Reagent Dropper		50 x 0.5 mL
261207	Nitrate C Reagent (Zinc dust)		Each
261181	Oxidase Reagent Dropper		50 x 0.5 mL
261196	PYR Reagent Dropper		50 x 0.5 mL
261192	Voges-Proskauer A Reagent Dropper		50 x 0.5 mL
261193	Voges-Proskauer B Reagent Dropper		50 x 0.5 mL

BD™ INOCULATING LOOPS AND NEEDLES

220214	1 µL Disposable Inoculating Loops	Light Green	25 x 10 Loops
220215	1 µL Disposable Inoculating Loops	Light Green	20 x 50 Loops
220216	10 µL Disposable Inoculating Loops	Light Blue	25 x 10 Loops
220217	10 µL Disposable Inoculating Loops	Light Blue	20 x 50 Loops
220218	1 µL Disposable Inoculating Needles	Violet	20 x 50 Needles

BBL™ COAGULASE PLASMA

240658	Coagulase Plasma, Rabbit	10 x 3 mL
240661	Coagulase Plasma, Rabbit	10 x 15 mL
240679	Coagulase Plasma, Rabbit	10 x 25 mL
240680	Coagulase Plasma, Rabbit with EDTA	10 x 25 mL
240826	Coagulase Plasma, Rabbit with EDTA	10 x 15 mL
240827	Coagulase Plasma, Rabbit with EDTA	10 x 3 mL

Cat. No.	Description	Quantity
BD BBL™ PNEUMOSLIDE™ TEST		
240840	BBL™ Pneumoslide™ Kit	50 Tests

BD BBL™ STAPHYLOSLIDE™ LATEX TEST KIT

240952	BBL™ Staphyloslide™ Latex Test Kit Includes all needed reagents (Test Latex and Control Latex), disposable test cards and work station	100 Tests
240953	BBL™ Staphyloslide™ Latex Test Kit Includes all needed reagents (Test Latex and Control Latex), disposable test cards and work station	500 Tests

BD BBL™ DRYSLIDE™

231748	BBL™ DrySlide™ Indole	75 Slides
231746	BBL™ DrySlide™ Oxidase	75 Slides
231749	BBL™ DrySlide™ Nitrocefin	55 Slides
231747	BBL™ DrySlide™ PYR Kit	15 Ampules

BD BBL™ STREPTOCARD™ STREP GROUPING TEST KIT

240960	BBL™ Streptocard™ Latex Grouping Reagent A	1 X 2.5 mL
240961	BBL™ Streptocard™ Latex Grouping Reagent B	1 X 2.5 mL
240965	BBL™ Streptocard™ Latex Grouping Reagent C	1 X 2.5 mL
240962	BBL™ Streptocard™ Latex Grouping Reagent D	1 X 2.5 mL
240866	BBL™ Streptocard™ Latex Grouping Reagent F	1 X 2.5 mL
240867	BBL™ Streptocard™ Latex Grouping Reagent G	1 X 2.5 mL
240951	BBL™ Streptocard™ Acid Latex Kit	50 Tests
240950	BBL™ Streptocard™ Enzyme Latex Kit	50 Tests

Ordering Information

Identification Testing Systems

Cat. No.	Description	Quantity
BD BBL™ CRYSTAL™ IDENTIFICATION SYSTEM		
245000	BBL™ Crystal™ Enteric/Nonfermenter ID Kit	Pkg of 20
245010	BBL™ Crystal™ Anaerobe ID Kit	Pkg of 20
245130	BBL™ Crystal™ NH ID Kit	Pkg of 20
245240	BBL™ Crystal™ Gram-Positive ID Kit	Pkg of 20
245250	BBL™ Crystal™ Rapid Gram-Positive ID Kit	Pkg of 20
245300	BBL™ Crystal™ AutoReader	Each
245302	BBL™ Crystal™ AutoReader Reference Panel	Each
441010	BBL™ Crystal™ MIND Software	Each
245031	BBL™ Crystal™ Panel Viewer (110V, 60Hz)	Each
245032	BBL™ Crystal™ Panel Viewer (220V, 50Hz)	Each
440910	PhoenixSpec™ Nephelometer	Each
440911	PhoenixSpec™ Calibrator	Each

Cat. No.	Description	Quantity
BD BBL™ TAXO™ DISCS AND STRIPS		
231552	BBL™ Taxo™ A Bacitracin Disc	Pkg of 10
231554	BBL™ Taxo™ P Ethyl Hydrocupreine Disc	Pkg of 10
231651	BBL™ Taxo™ Anaerobe Set	Pkg of 5
231562	BBL™ Taxo™ Kanamycin Disc	1 Cartridge
231726	BBL™ Taxo™ SPS Disc	1 Cartridge
231730	BBL™ Taxo™ X Factor Disc	Pkg of 10
231728	BBL™ Taxo™ V Factor Disc	Pkg of 10
231732	BBL™ Taxo™ X and V Factor Disc	Pkg of 10
231107	BBL™ Taxo™ X Factor Strip	Pkg of 6
231109	BBL™ Taxo™ V Factor Strip	Pkg of 6
231105	BBL™ Taxo™ X and V Factor Strip	Pkg of 6
231039	Blank Disc 1/4" Diameter S&S-470	Pkg of 6

BD BBL™ ENTEROTUBE™ II

211832	BBL™ Enterotube™ II	Pkg of 25
212116	BBL™ Oxi/Ferm™ Tube II	Pkg of 25

Susceptibility Testing Systems

Cat. No.	Description	Quantity
BD BBL™ SENSI-DISC™ SUSCEPTIBILITY DISCS		
231629	BBL™ Sensi-Disc™ Amoxicillin/Clavulanic AMC-30	Pkg of 10
231264	BBL™ Sensi-Disc™ Ampicillin AM-10	Pkg of 10
231593	BBL™ Sensi-Disc™ Cefazolin CZ-30	Pkg of 10
231696	BBL™ Sensi-Disc™ Cefepime FEP-30	Pkg of 10
231591	BBL™ Sensi-Disc™ Cefoxitin FOX-30	Pkg of 10
231271	BBL™ Sensi-Disc™ Cephalothin CF-30	Pkg of 10
231274	BBL™ Sensi-Disc™ Chloramphenicol C-30	Pkg of 10
231658	BBL™ Sensi-Disc™ Ciprofloxacin CIP-5	Pkg of 10
231275	BBL™ Sensi-Disc™ Clindamycin CC-2	Pkg of 10
232219	BBL™ Sensi-Disc™ Doripenem DOR-10	Pkg of 10
232175	BBL™ Sensi-Disc™ Ertapenem ETP-10	Pkg of 10
231290	BBL™ Sensi-Disc™ Erythromycin E-15	Pkg of 10
231760	BBL™ Sensi-Disc™ Gatifloxacin GAT-5	Pkg of 10
231299	BBL™ Sensi-Disc™ Gentamicin GM-10	Pkg of 10
231645	BBL™ Sensi-Disc™ Imipenem IPM-10	Pkg of 10
231706	BBL™ Sensi-Disc™ Levofloxacin LVX-5	Pkg of 10
231704	BBL™ Sensi-Disc™ Meropenem MEM-10	Pkg of 10
231293	BBL™ Sensi-Disc™ Nitrofurantoin F/M-300	Pkg of 10
231319	BBL™ Sensi-Disc™ Oxacillin OX-1	Pkg of 10
231321	BBL™ Sensi-Disc™ Penicillin P-10	Pkg of 10
231539	BBL™ Sensi-Disc™ Sulfamethoxazole w/Trim SXT	Pkg of 10
231344	BBL™ Sensi-Disc™ Tetracycline TE-30	Pkg of 10
231649	BBL™ Sensi-Disc™ Ticarcillin/Clavulanic Acid TIM-85	Pkg of 10
232208	BBL™ Sensi-Disc™ Tigecycline TGC-15	Pkg of 10
231353	BBL™ Sensi-Disc™ Vancomycin VA-30	Pkg of 10

Cat. No.	Description	Quantity
BD BBL™ SENSI-DISC™ ESB CONFIRMATORY DISCS		
231607	BBL™ Sensi-Disc™ Cefotaxime CTX-30	Pkg of 10
231752	BBL™ Sensi-Disc™ Cefotaxime/Clavulanic Acid	Pkg of 10
231633	BBL™ Sensi-Disc™ Ceftazidime CAZ-30	Pkg of 10
231754	BBL™ Sensi-Disc™ Ceftazidime/Clavulanic Acid	Pkg of 10

BD BBL™ CEFINASE™ DISC

231650	BBL™ Cefinase™ Disc	1 cartridge
--------	---------------------	-------------

BD BBL™ SENSI-DISC™ DISPENSER

260640	BBL™ Sensi-Disc™ Designer Dispenser, 12 place	Each
260661	BBL™ Sensi-Disc™ Dispenser, 6 place	Each
260660	BBL™ Sensi-Disc™ Dispenser, 8 place	Each
260459	BBL™ Sensi-Disc™ Single Disc Dispenser	Pkg of 6

BD BBL™ PROMPT™ SYSTEM

226306	BBL™ Prompt™ System	Pkg of 60
--------	---------------------	-----------

For the entire list of BBL™ Sensi-Disc™ and BBL™ Taxo™ products, please visit www.bd.com/ds/ProductCenter/IS.asp



BD Diagnostics

7 Loveton Circle
Sparks, MD 21152-0999 USA
Tel: 800.638.8663
www.bd.com/ds

11 rue Aristide Bergès
38800 Le Pont de Claix, France
Tel: 33.4.7668.3636

2771 Bristol Circle
Oakville, Ontario
Canada L6H 6R5
Tel: 800.268.5430

30 Tuas Avenue 2
Singapore 639461
Tel: 65.6861.0633

Monte Pelvoux 111, 9th Floor
Col. Lomas de Chapultepec
11000 México D.F.
Tel: 52.55.59.99.82.00

Rua Alexandre Dumas 1976
04717-004 São Paulo, S.P. Brazil
Tel: 55.11.5185.9833

Akasaka Garden City
15-1 Akasaka 4-chome
Minato-ku
Tokyo, 107-0052 Japan
Tel: 81.3.6234.5570

Prompt is a trademark of 3M.
Windows is a registered trademark of Microsoft Corporation.
Dryslide is a trademark of Difco Laboratories, Inc., a subsidiary of Becton, Dickinson and Company.
BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. ©2008 BD
0-222847 December 2008 Printed in USA