

## **Table of Contents**

1. Dehy	drated Culture Media and Ingredients		
1.1	Dehydrated Culture Media and Ingredients	3	
1.1.1	Dehydrated Culture Media	3	
1.1.2	Additives	31	
1.2	Media and Ingredients	34	Ť
1.2.1	Enrichments and Enzymes	34	
1.2.2	Meat Peptones and Media	35	
1.3	Chemically Defined Products	35	
1.4	Media Fill Testing Products	36	
2. Prepa	red Media		
2.1	Aseptic Plated Media	39	
2.1.1	90 mm Plates	39	
2.1.2	Special format	47	
2.1.3	Hycheck™ Hygiene Contact Slides	49	
2.1.4	Accessories	50	
2.2	Gamma Irradiated, Triple Wrapped Plated Media	51	
2.2.1	BD BBL™ IC-XT Pack 90 mm	51	7
2.2.2	BD BBL™ IC-XT Pack 55 mm RODAC™ locking lid	51	<b>—</b>
2.2.3	BD BBL™ IC-XT Pack 140 mm.	52	
2.3.	Sterile Pack Swab	52	
2.4	Bottled Media	53	
2.4.1	Sterility Testing	53	
2.4.2	Fluids	55	
2.4.3	TSM	55	
2.4.4	Others	56	
2.5	Prepared Tubed Media	59	
3. EP/US	P Test for Specified Microorganisms (TSM) Media		
3.1	Test for <i>E.coli</i>	67	
3.2	Test for Bile Tolerant Gram-negative Bacteria	67	
3.3	Test for Salmonella spp	67	
3.4	Test for Pseudomonas aeruginosa	67	<b>3</b>
3.5	Test for Staphylococcus aureus		
3.6	Test for Clostridia		
3.7	Test for Candida albicans		
3.8	Buffers and solutions	68	
	enerating Systems		
	ainers		4
4.2 Cons	umables	71	

## **Table of Contents**

5. Stair	ns & Reagents		
5.1	Gram Stains (Kits)	75	
5.2	Stains and Indicators	75	
5.3.	Reagents and Enzymes	75	
6. Iden	tification and Quality Control Products		
6.1	BBL™ Crystal™ Identification Systems	79	
6.2	BBL™ Dryslide™	80	
6.3	Droppers	80	6
6.4	Automated ID with BD Phoenix™	81	
6.4.1	BD Phoenix™ Instrument	81	
6.4.2	BD Phoenix™ Reagents	81	
6.5	MICROTROL™ Quality Control Organisms	82	
7. Rapi	d Microbiology Testing		
7.1	BD BACTEC™ FX Instrument	87	
7.1.1	BD BACTEC™ FX Consumables	87	
7.2	BD FACSMicroCount Instrument	89	
7.2.1	BD FACSMicroCount Consumables	89	
8. EpiC	enter™ Data Management System		0
8.1	EpiCenter™ Data Management System	93	0

## 1 Dehydrated Culture Media

- 1.1 Dehydrated Culture Media and Ingredients
- 1.1.1 Dehydrated Culture Media
- 1.1.2 Additives
- 1.2 Media and Ingredients
- 1.2.1 Enrichments and Enzymes
- 1.2.2 Meat Peptones and Media
- 1.3 Chemically Defined Products
- 1.4 Media Fill Testing Products

Professionals around the world carry the critical responsibility of assuring that their institutions deliver the highest quality products or test results. They know that consistent, superior media is an essential ingredient of accurate laboratory testing whether in food, water, pharmaceutical/biotech production, or in university research. Time after time they confidently reach for BD Difco™ and BBL™ brand Dehydrated Culture Media, and Media Additives. How has BD earned the trust of professionals worldwide?

Experience counts when it comes to microbiological media manufacturing. High quality media evolves because of countless refinements over time, undertaken to create the perfect blend. BD has refined research, manufacturing and quality control processes to achieve the top performing formulations and the highest standards for Difco and BBL brand media.

In 2003, the tradition of excellence continued with an expanded research, processing and manufacturing area for our new non-animal DCM and Tissue Culture Products. We are poised to meet the non-animal product needs of our customers. BD is the only worldwide DCM and prepared media manufacturer with ISO 9000 Certification.

### History

With over 180 combined years of experience in Microbiological Media and Custom Media, we have the understanding to readily respond to your requirements.

How did BD build this unmatched foundation to support the biopharmaceutical industry? In 1955, BD acquired the Baltimore Biological Laboratory (BBL) of Baltimore, Maryland, and used its expertise to continually advance the clinical market with prepared media and diagnostic tools. In 1997, BD acquired Difco Laboratories of Detroit, Michigan. Today, BD is one of the largest microbiology companies in the world, offering a broad range of microbiology and cell culture products worldwide.



BD is the only worldwide DCM and prepared media manufacturer with ISO 9000 Certification.



BD offers media with a proven record of performance — backed by over 180 years of combined Difco<sup>™</sup> and BBL<sup>™</sup> expertise.

### **Product Quality**

All raw materials are tested upon receipt to assure that they meet supplier specifications. Then final products are tested prior to release to assure quality and consistency. After final release, the products are packaged and retention samples are held for stability studies and any additional testing required at a later date. Certificates of Analysis and Certificates of Origin for each product contain all the information required for complete traceability of all raw materials included in each product. For your convenience, these certificates are available from the BD web site 24 hours a day, 7 days a week, at www.bdregdocs.com.

Cat. No. 1.1	Description Dehydrated Culture Media and Ingredients	Brand	Quantity
1.1.1	Dehydrated Culture Media		
244020	<b>2×YT Medium (Yeast Extract Tryptone)</b> Formulation designed for growth and propagation of <i>E. coli</i> infected with the single strand filamentous bacteriophage M13.	BD Difco™	500 g
218231	A-1 Medium Determination of fecal coliforms in water and foods.	BD Difco™	500 g
274210	Acetate Differential Agar Differentiation of members of Shigella genus from Escherichia genus.	BD Difco™	500 g
212168	Actinomycete Isolation Agar Use with added glycerol for isolating and cultivating actinomyces from soil and water.	BD Difco™	500 g
215710	Adonitol Carbohydrate. For use in microbiological culture media in the study of fermentation reactions of bacteria. Is usually employed at a concentration of 0.5 to 1.0% in fermentation media.	BD Difco™	10 g
214050 214010 214030 214040	Agar (Bacto <sup>™</sup> ) Purified Agar in which extraneous matter, pigmented portions and salts are reduced to a minimum. Used for the determination of motility and the growth of anaerobes and microaerophiles.	BD Difco™ BD Difco™ BD Difco™ BD Difco™	100 g 454 g 2 kg 10 kg
212304	Agar (Grade A)  Agar, Grade A is a high-grade agar, specially processed for microbiological purposes.  It is routinely used as a solidifying agent in microbiological media.	BD BBL™	500 g
214530 214510 214520	Agar (Granulated) Used as a solidifying agent for culture media. Carefully monitored for cultural response, solubility and gelation temperature. High quality agar for use in clinics and biotechnology, equivalent to BD BiTek™. Suitable for culturing recombinant strains of <i>Escherichia coli</i> (HB 101) and <i>Saccharomyces cerevisiae</i> . May be used for general bacteriological purposes where clarity is not a strict requirement.	BD Difco™ BD Difco™ BD Difco™	500 g
214220 214230	Agar (Noble) Agar Noble is extensively washed and bleached. This agar should be used for immunodiffusion, some electrophoretic applications, and as a substrate for mammalian and plant tissue culture. Agar Noble is a solidifying agent that is essentially free of impurities. It is used in electrophoretic and nutritional procedures and in preparing microbiological culture media when increased purity is required.	BD Difco™ BD Difco™	100 g 500 g
281230 281210	Agar (Technical)  Agar Technical is a solidifying agent used in preparing microbiological culture media.  Although Agar Technical has wider quality control parameters than other bacteriological agars, solubility, gelation temperature and solidity are carefully monitored to permit its use.	BD Difco™ BD Difco™	500 g 2 kg
212272	<b>Agarose</b> Agarose is a complex galactose polysaccharide of near neutral charge. It is specially prepared and is intended mainly for use in gel electrophoresis.	BD BBL™	500 g
210912	AK Agar No. 2 (Sporulating Agar)  Culture medium for the preparation of spore suspensions for use in procedures for the detection of antibiotic residues in milk and dairy products.	BD BBL™	500 g
253610	Anaerobic Agar General purpose medium for anaerobic microorganisms.	BD Difco™	500 g

Cat. No. 226340	Description Antibiotic Medium 1 Penassay Seed Agar. Microbiological assay of antibiotics. USP compliant.	Brand BD Difco™	Quantity 500 g	Cat. No. 276840 276810	Description Baird-Parker Agar Base Used for the preparation of Egg Tellurite Glycine Pyruvate Agar (ETGPA). May also be used for	Brand BD Difco™ BD Difco™	Quantity 500 g 2 kg
227020	Antibiotic Medium 2 Penassay Base Agar. Microbiological assay of antibiotics. USP compliant.	BD Difco™	500 g		the identification of staphylococci on the basis of their ability to clear egg yolk.  Use with EY Tellurite Enrichment (Cat. Nos. 277910, 212357 and 257201) for the detection and enumeration of coagulase-positive staphylococci from food, skin, soil, air, and other materials.		
210932 224320 224310	Antibiotic Medium 3 Antibiotic Assay Broth. USP compliant.	BD BBL™ BD Difco™ BD Difco™	500 g 500 g 2 kg	212327	BCYE Agar Base Buffered Charcoal Yeast Extract (BCYE) Agar Base is used in qualitative procedures for isolation of <i>Legionella</i> species from clinical specimens and non-clinical (environmental) samples.	BD BBL™	500 g
224410	Antibiotic Medium 4 Yeast Beef Agar, Microbiological assay of antibiotics. USP compliant.	BD Difco™	500 g	213210	<b>Beef Heart for Infusion</b> 100 g of this desiccated powder is equivalent to 500 g of fresh beef heart.	BD Difco™	500 g
227710	Antibiotic Medium 5 Streptomycin Assay Agar, Microbiological assay of antibiotics. USP compliant.	BD Difco™	500 g	211027	Used in preparing microbiological culture media.  BiGGY Agar	BD BBL™	500 g
266710	Antibiotic Medium 8 Microbiological assay of antibiotics. USP compliant.	BD Difco™	500 g	211027	BiGGY (Bismuth Sulfite Glucose Glycine Yeast) is a selective and differential medium used in the detection, isolation and presumptive identification of <i>Candida</i> species.	DD BBL	300 g
246210	Antibiotic Medium 9 Polymyxin Base Agar, Microbiological assay of antibiotics. USP compliant.	BD Difco™	500 g	299068	<b>Bile Esculin Agar</b> Used to differentiate enterococci and the <i>Streptococcus bovis</i> group from other streptococci.	BD BBL™	500 g
246310	Antibiotic Medium 10 Polymyxin Seed Agar, Microbiological assay of antibiotics. USP compliant.	BD Difco™	500 g	213010 213020	<b>Bile Salts No. 3</b> Selective agent, inhibits Gram-positive organisms.	BD Difco™ BD Difco™	100 g 500 g
259310	Antibiotic Medium 11 Erythromycin/Neomycin Agar, Microbiological assay of antibiotics. USP compliant.	BD Difco™	500 g	241910	Biotin Assay Medium For determining biotin concentration by the microbiological assay technique using <i>Lactobacillus</i>	BD Difco™	100 g
266910	Antibiotic Medium 12 Microbiological assay of antibiotics. USP compliant.	BD Difco™	500 g	273300	plantarum ATCC 8014 as a test organism.  Bismuth Sulfite Agar	BD Difco™	500 g
243100	Antibiotic Medium 19 Microbiological assay of antibiotics. USP compliant.	BD Difco™	500 g		Bismuth Sulfite Agar is a highly selective medium used for isolating <i>Salmonella</i> spp., particularly <i>Salmonella</i> Typhi, from food and clinical specimens. Bismuth Sulfite Agar is a modification of the Wilson and Blair formula.		
265430	APT Agar  APT Agar is used for cultivating heterofermentative lactobacilli and other organisms requiring high thiamine content. It is also used for maintaining stock cultures of <i>Weissella (Lactobacillus) viridescens</i> ATCC 12706 used in the assay of thiamine.	BD Difco™	500 g	211037 211038	Blood Agar Base Infusion medium for isolation and cultivation of a wide variety of microorganisms. Can be used with added blood for cultivation of fastidious microorganisms and hemolytic activity of streptococci.	BD BBL™ BD BBL™	500 g 2.3 kg
265510	APT Broth Used for culturing Weissella viridescens ATCC 12706 used in the assay of thiamine. It is also used for cultivating heterofermentative lactobacilli and other organisms requiring high thiamine content.	BD Difco™	500 g	248200	<b>Bordet Gengou Agar Base</b> Used with the addition of sterile blood and glycerol for the detection and isolation of <i>B. pertussis</i> and other <i>Bordetella</i> species. The medium is rendered selective by the addition of methicillin.	BD Difco™	500 g
214410	Asparagine Amino acid for chemical and microbiological usage.	BD Difco™	500 g	211057	Brain Heart CC Agar  With chloramphenicol and cycloheximide. Selective medium used for the isolation of pathogenic fungi from specimens heavily contaminated with bacteria and saprophytic fungi.	BD BBL™	500 g
240920	<b>Azide Blood Agar Base</b> Used for isolating streptococci and staphylococci and, when supplemented with blood, for determining hemolytic reactions.	BD Difco™	500 g	237400 237500 237200	Brain Heart Infusion  BHI is a general-purpose medium used in the cultivation of fastidious and non-fastidious microorganisms including aerobic and anaerobic bacteria, from a variety of clinical and	BD Difco™ BD Difco™ BD Difco™	100 g 500 g 2 kg
238710	Azide Dextrose Broth Used for cultivating streptococci in water and wastewater.	BD Difco™	500 g	211059 211061	non-clinical materials. It serves as a base for supplemented media containing 0.1% agar, Fildes enrichment or 6.5% sodium chloride. A supplemented pre-reduced formulation	BD BBL™ BD BBL™	500 g 11.4 kg
245710	<b>B12 Assay Medium</b> Used for determining vitamin B12 concentration by the microbiological assay technique.	BD Difco™	100 g	241820	in tubes is especially recommended for the cultivation of anaerobes.  Brain Heart Infusion Agar	BD Difco™	100 g
254110	<b>B12 Culture Agar</b> Used for cultivating <i>Lactobacillus delbrueckii subsp. lactis</i> ATCC 7830 used in the Vitamin B12 Activity Assay.	BD Difco™	100 g	248130 241810 211065	For the cultivation of fastidious microorganisms especially fungi and yeasts.  For use with added antibiotics in isolating fungi.	BD Difco™ BD Difco™ BD BBL™	500 g 2 kg 500 g
254210	<b>B12 Inoculum Broth</b> Used for preparing the inoculum of <i>Lactobacillus delbrueckii subsp. lactis</i> ATCC 7830 used in the Vitamin B12 Activity Assay.	BD Difco™	100 g	299070	<b>Brain Heart Infusion Broth, Modified</b> For the cultivation of fastidious organisms; contains modified quantities of the ingredients and contains pancreatic digest of casein instead of pancreatic digest of gelatin.	BD BBL™	500 g

Cat. No. 249910	Description Brain Heart Infusion with PAB and Agar Brain Heart Infusion (BHI) with para-aminobenzoic acid (PAB or PABA) is a medium used for the examination of blood from patients who have received sulfonamide therapy. The addition of	Brand BD Difco™	Quantity 500 g	Cat. No. 211102	Description Cary and Blair Transport Medium Used for collecting, transporting and preserving microbiological specimens, particularly those containing Vibrio cholerae.	Brand BD BBL™	Quantity 500 g
211069	agar has been found to improve growth of anaerobes.  Brain Heart Infusion with PABA  Brain Heart Infusion (BHI) with para-aminobenzoic acid (PAB or PABA) is a medium used for the examination of blood from patients who have received sulfonamide therapy.	BD BBL™	500 g	211106	Casman Agar Base Used for the cultivation of fastidious pathogenic organisms, such as <i>Haemophilus influenzae</i> and <i>Neisseria gonorrhoeae</i> , from clinical specimens.	BD BBL™	500 g
256120	Brain Heart Infusion, Porcine For the cultivation of a variety of microorganisms using porcine as an alternate peptone source.	BD Difco™	500 g	216010	Cellobiose Carbohydrate; Cellobiose (+), anhydrous, neither D nor L.	BD Difco™	25 g
227920	Brewer Anaerobic Agar Used for cultivating anaerobic and microaerophilic bacteria.	BD Difco™	500 g	285420	Cetrimide Agar Base / BD Pseudosel™ Agar Used for the selective isolation and identification of <i>Pseudomonas aeruginosa</i> .	BD Difco™	500 g
228530	Brilliant Green Agar Highly selective medium for the isolation of Salmonella other than Salmonella Typhi from feces and other materials. Can be used with Novobiocin Antimicrobic Supplement	BD Difco™	500 g	211805	Chapman Stone Medium Used for isolating and differentiating staphylococci based on mannitol fermentation and gelatinase activity.	BD Difco™	500 g
218801	(Cat. No. 231971).  Brilliant Green Agar, Modified (Edel-Kampelmacher)	BD Difco™	500 g	289410	<b>Charcoal Agar</b> Cultivation of fastidious organisms, particularly <i>Bordetella pertussis</i> , for vaccine production and stock culture maintenance.	BD Difco™	500 g
214100	Selective medium for the isolation of <i>Salmonella</i> from water, sewage and foodstuffs. <b>Brilliant Green Bile Agar</b> Used for isolating, differentiating and enumerating coliform bacteria.	BD Difco™	500 g	212218	CLED Agar Cystine-Lactose-Electrolyte-Deficient Agar. Used for the cultivation of bacteria from urine and for the differentiation of lactose-positive and lactose-negative microorganisms.	BD BBL™	500 g
274000 271000	Brilliant Green Lactose Bile Broth, 2% Brilliant Green Bile Broth 2% (Brilliant Green Lactose Bile Broth) is used for the detection of coliform organisms in foods, dairy products, water and wastewater, as well as in other	BD Difco™ BD Difco™	500 g 2 kg	211116	<b>Coagulase Mannitol Agar</b> Used for the differentiation of <i>Staphylococcus aureus</i> from other species based on coagulase production and mannitol fermentation.	BD BBL™	500 g
271710	materials of sanitary importance. <b>Brilliant Green Sulfa Agar</b> BG Sulfa Agar. Selective isolation of <i>Salmonella</i> (not <i>S</i> . Typhi) from stool and other media after	BD Difco™	500 g	211124 211125 211126	<b>Columbia Agar Base</b> A highly nutritious, general-purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms from a variety of clinical and non-clinical materials.	BD BBL™ BD BBL™ BD BBL™	500 g 2.3 kg 11.3 kg
211086	pre-enrichment. Can be used with SBG Sulfa Enrichment (Cat. No. 271510).  Brucella Agar A culture medium for the cultivation of <i>Brucella</i> organisms.	BD BBL™	500 g	279240 279220 279230	<b>Columbia Blood Agar Base</b> Infusion-free basal medium to use with or without blood for the cultivation of fastidious microorganisms.	BD Difco™ BD Difco™ BD Difco™	500 g 2 kg 10 kg
211088	<b>Brucella Broth</b> Used for the cultivation of <i>Brucella</i> species and for the isolation and cultivation of a wide variety of fastidious and nonfastidious microorganisms.	BD BBL™	500 g	279030 279010 279020	Columbia Blood Agar Base EH Infusion-free basal medium to use with blood for enhanced beta-hemolytic reactions after over- night incubation and for cultivation of fastidious microorganisms, particularly Helicobacter pylori.	BD Difco™ BD Difco™ BD Difco™	500 g 2 kg 10 kg
218105 218103 218104	<b>Buffered Peptone Water</b> Pre-enrichment for injured <i>Salmonella</i> species from food specimens to increase recovery.	BD Difco™ BD Difco™ BD Difco™	500 g 2 kg 10 kg	294420	<b>Columbia Broth</b> Cultivation of fastidious microorganisms. Particularly recommended for blood culture because of its ability to grow a wide range of microorganisms.	BD Difco™	500 g
212367 212345 214939	Buffered Peptone Casein Water	BD BBL™ BD BBL™ BD Difco™	500 g 2.3 kg 500 g	212104 294221 212249	Columbia CNA Agar Used with blood for the selective isolation of Gram-positive cocci; contains colistin and nalidixic-acid.	BD BBL™ BD BBL™ BD BBL™	500 g 2.3 kg 11.3 kg
214938 214938 257820	Pre-enrichment for injured Salmonella species from food specimens to increase recovery.  Bushnell-Haas Broth	BD Difco™ BD Difco™	10 kg 500 g	297596	Columbia II Agar This is a highly nutritious general purpose medium for the isolation and cultivation of non-	BD BBL™	500 g
	Used for studying microbial utilization of hydrocarbons.			270210	fastidious and fastidious microorganisms from a variety of clinical and non-clinical material.	PD Difco™	E00 a
218201	Campylobacter Agar Base For use with blood and antibiotics (Campylobacter Antimicrobic Supplement B, Campylobacter Antimicrobic Supplement S or other antibiotics) in isolating and cultivating Campylobacter.	BD Difco™	2 kg	270310	Cooke Rose Bengal Agar Use with or without BD Difco™ Antimicrobic Vial A (Cat. No. 233331) for the selective isolation of fungi from environmental and food specimens.	BD Difco™	500 g
283510	<b>Candida BCG Agar Base</b> Candida Bromcresol Green (BCG) Agar is a differential and selective medium used for primary isolation and detection of <i>Candida</i> species from clinical specimens.	BD Difco™	500 g	226730	<b>Cooked Meat Medium</b> For the cultivation of anaerobic bacteria and maintenance of stock cultures, especially pathogenic clostridia.	BD Difco™	500 g

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
211132	Corn Meal Agar General-purpose medium for the cultivation of fungi.	BD BBL™	500 g	227310	<b>Desoxycholate Agar</b> A slightly selective and differential plating medium used for isolating and differentiating Gram-negative enteric bacilli.	BD Difco™	500 g
211094	<b>CTA Agar</b> Cystine Trypticase <sup>™</sup> Agar. Primarily used for carbohydrate fermentation tests with corynebacteria and especially for differentiation of <i>C. diphteriae</i> from related species.	BD BBL™	500 g	227410	Desoxycholate Citrate Agar  A moderately selective and differential plating medium used for isolating enteric bacilli,	BD Difco™	500 g
211096	CTA Medium™  Cystine Trypticase™ Agar Medium. Culture medium for the maintenance of microorganisms.  Also used for the detection of bacterial motility and, with added carbohydrate, for fermentation reactions of fastidious microorganisms, i. e. Neisseria, pneumococci, streptococci- and nonsporeforming anaerobes.	BD BBL™	500 g	242010	particularly Salmonella and many Shigella species.  Desoxycholate Lactose Agar  A slightly selective and differential plating medium used for isolating and differentiating Gram-negative enteric bacilli and for enumerating coliforms from water, wastewater, milk, and dairy products.	BD Difco™	500 g
246710	<b>Cystine Assay Medium</b> Used for determining L-cystine concentration by the microbiological assay technique.	BD Difco™	100 g	267100	<b>Dextrose Agar</b> Used for cultivating a wide variety of microorganisms with or without added blood.	BD Difco™	500 g
247100	Cystine Heart Agar Cystine Heart Agar is used with hemoglobin for cultivating <i>Francisella tularensis</i> and	BD Difco™	500 g	263100	<b>Dextrose Broth</b> Used for cultivating fastidious microorganisms and for detecting gas from enteric bacilli.	BD Difco™	500 g
252310	without enrichment for cultivating Gram-negative cocci and other microorganisms.  Cystine Tryptic Agar  Used for the maintenance of microorganisms, as well as for the detection of bacterial motility and, with added carbohydrate, for fermentation reactions of fastidious microorganisms;	BD Difco™	500 g	215530 215510	<b>Dextrose / Glucose</b> Carbohydrate; glucose, D (+), anhydrous. For incorporation into microbiological culture media as a source of energy for bacteria and for the determination of fermentation reactions. It is usually employed at a concentration of 0.5 to 1.0% in fermentation media.	BD Difco™ BD Difco™	500 g 2 kg
233910	<ul><li>i.e., <i>Neisseria</i>, pneumococci, streptococci and non spore forming anaerobes.</li><li>Czapek Solution Agar</li><li>Used for cultivating fungi and bacteria capable of using inorganic nitrogen.</li></ul>	BD Difco™	500 g	266200	Dextrose Starch Agar  Dextrose Starch Agar is recommended as a complete solid medium for the propagation of pure cultures of <i>Neisseria gonorrhoeae</i> . This highly nutritious medium without additives	BD Difco™	500 g
233810	Czapek-Dox Broth Used for cultivating fungi and bacteria capable of using inorganic nitrogen.	BD Difco™	500 g		will also support excellent growth of <i>N. meningitidis</i> , <i>Streptococcus pneumoniae</i> and <i>S. pyogenes</i> .		
268620 268610	<b>D/E Neutralizing Agar</b> D/E (Dey/Engley) Neutralizing Agar has the ability to neutralize antimicrobial chemicals	BD Difco™ BD Difco™	500 g 10 kg	280100	<b>Dextrose Tryptone Agar</b> Used for cultivating thermophilic "flat-sour" microorganisms associated with food spoilage.	BD Difco™	500 g
	and is used for environmental sampling for the detection and enumeration of microorganisms present on surfaces of sanitary importance.			216310	<b>D-Galactose</b> Carbohydrate; D-Galactose (+), anhydrous.	BD Difco™	500 g
281910	<b>D/E Neutralizing Broth</b> Used for the neutralization and testing of antiseptics and disinfectants according to the procedure of Dey and Engley.	BD Difco™	500 g	264120	<b>Differential Reinforced Clostridial Agar (DRCA)</b> For enumeration and cultivation of sulfate-reducing clostridia in foods.	BD Difco™	500 g
211144	DCLS Agar	BD BBL™	500 g	217020	<b>D-Mannitol</b> Carbohydrate.	BD Difco™	500 g
200020	DCLS Agar (Desoxycholate Citrate Lactose Sucrose Agar) is a moderately selective culture medium for the isolation of <i>Salmonella</i> and <i>Shigella</i> from fecal specimens.	DD DIE IM	500	263220 211179	DNase Test Agar Differential medium used for the detection of desoxyribonuclease activity to aid in the	BD Difco™ BD BBL™	500 g 500 g
289020	<b>Decarboxylase Base Moeller</b> Use to differentiate Gram-negative enteric bacilli based on their ability to decarboxylate amino acids.	BD Difco™	500 g	222020	identification of bacteria.  DNase Test Agar with Methyl Green	BD Difco™	500 g
211430	Decarboxylase Broth Base Moeller  Use with added lysine, arginine or ornithine for the differentiation of Gram-negative	BD BBL™	500 g		DNase Test Agar with Methyl Green contains a dye to eliminate the necessity of adding reagent to the agar plate following incubation.		
	enteric bacilli based on the production of arginine dihydrolase and lysine and ornithine decarboxylase.			258710	DRBC Agar Dichloran Rose Bengal Chloramphenicol Agar supports good growth of yeasts and molds	BD Difco™	500 g
287220	Decarboxylase Medium Base Use with added amino acid in differentiating bacteria based on amino acid decarboxylation.	BD Difco™	500 g	217910	while inhibiting bacteria and the spreading of rapidly growing molds.  D-Sorbitol	BD Difco™	500 g
265320 265310	<b>Demi-Fraser Broth Base</b> For use with Fraser Broth Supplement (Cat. No. 211742) in selectively and differentially	BD Difco™ BD Difco™	500 g 10 kg	220540	Carbohydrate.	DD D:f™	F00 ~
	enriching <i>Listeria</i> from foods.			238510	<b>Dubos Broth Base</b> Dubos Broth Base is used with Dubos Medium Albumin (Cat. No. 230910) for rapidly	BD Difco™	500 g
212330	Dermatophyte Test Medium Base  Dermatophyte Test Medium (DTM) is a selective and differential medium used for the detection and presumptive identification of dermatophytes from clinical and veterinary specimens.	BD BBL™	500 g		cultivating pure cultures of <i>Mycobacterium tuberculosis</i> .		

and presumptive identification of dermatophytes from clinical and veterinary specimens.

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
237310	<b>Dubos Oleic Agar Base</b> Dubos Oleic Agar Base is used with Dubos Oleic Albumin Complex (Cat. No. 237510) and penicillin for isolating and determining the susceptibility of <i>M. tuberculosis</i> .	BD Difco™	500 g	258910	<b>Eugon Agar</b> A general-purpose medium used for cultivating a wide variety of microorganisms. Eugon Agar can be used with or without enrichment. Enriched with blood, Eugon Agar supports the growth	BD Difco™	500 g
216210	<b>Dulcitol</b> Carbohydrate.	BD Difco™	100 g		of pathogenic fungi including <i>Nocardia</i> , <i>Histoplasma</i> and <i>Blastomyces</i> . With the addition of BD Difco™ Supplement B (Cat. No. 227610), excellent growth of <i>Neisseria</i> , <i>Francisella</i> and <i>Brucella</i> is achieved. The un-enriched medium supports rapid growth of lactobacilli associated		
218110	<b>D-Xylose</b> Carbohydrate.	BD Difco™	25 g	350040	with cured meat products, dairy products, and other foods.	DD D:C IM	500
231430 231410	EC Medium  Differentiation and enumeration of fecal and nonfecal coliforms in water, wastewater, shellfish, and foods.	BD Difco™ BD Difco™	500 g 10 kg	259010	<b>Eugon Broth</b> A general-purpose medium used for the cultivation of fastidious and nonfastidious bacteria from a variety of clinical and non-clinical specimens. With addition of Lecithin and Polysorbate 80 it is used for enrichment of cosmetic products.	BD Difco™	500 g
222200	<b>EC Medium with MUG</b> Detection of MUG positive <i>E. coli</i> using a fluorogenic assay in water, food, and milk.	BD Difco™	500 g	212107	EVA Broth  EVA (Ethyl Violet Azide) Broth is used for detecting and confirming enterococci in water and	BD Difco™	500 g
234020	<b>EC Medium, Modified</b> Use with Novobiocin Antimicrobic Supplement (Cat. No. 231971) for the pre-enrichment of food samples (meat and poultry products) prior to the detection of <i>E. coli</i> O157:H7.	BD Difco™	500 g	223143 223142	other specimens as an indication of fecal contamination.  FA Buffer (Dried)  A phosphate-buffered saline (PBS) which, upon rehydration, yields a 0.85% NaCl solution	BD Difco™ BD Difco™	6 x 10 g 100 g
297005 256620	<b>EE Broth Mossel</b> Use for selectively enriching and detecting <i>Enterobacteriaceae</i> , particularly from foods.	BD BBL™ BD Difco™	500 g 500 g		buffered to pH 7.2. BD Difco™ FA Buffer, Dried is used in preparing controls and solutions for laboratory tests, e.g.: - Reactive Control Serum (4+) -Unabsorbed		
212183	Elliker Broth Elliker Broth, also known as Lactobacilli Broth, is used for cultivating streptococci and lactobacilli, particularly in dairy products.	BD Difco™	500 g		<ul> <li>Minimally Reactive Control Serum (1+)</li> <li>Nonreactive Control Serum (N)</li> <li>Nonspecific Staining Control -Unabsorbed</li> </ul>		
211199	<b>Endo Agar</b> A differential and slightly selective culture medium for the detection of coliform and other enteric microorganisms.	BD BBL™	500 g	298710	<b>Fletcher Medium Base</b> Use with sterile normal rabbit serum for isolation, cultivation, and maintenance of <i>Leptospira</i> .	BD Difco™	500 g
212205	Enterococcosel™ Agar  BD Enterococcosel™ Agar, a Bile Esculin Agar with Azide, is used for the rapid, selective	BD BBL™	500 g	231810	Folic Acid Assay Medium Used for determining folic acid concentration by the microbiological assay technique.	BD Difco™	100 g
	detection and enumeration of enterococci.			282210	Folic Acid Casei Medium Used for determining folic acid concentration by the microbiological assay technique.	BD Difco™	100 g
212207	Enterococcosel™ Broth  BD Enterococcosel™ Broth, a Bile Esculin Broth with Azide, is recommended for use in the differentiation of enterococci and group D streptococci.	BD BBL™	500 g	212169	Folic AOAC Medium Used for determining folic acid concentration by the microbiological assay technique.	BD Difco™	100 g
211191	<b>Eosin Methylene Blue Agar (Levine) without Lactose</b> Eosin Methylene Blue Agar, Levine, without Lactose is provided for convenience in genetic studies of enteric bacilli.	BD BBL™	500 g	211767 211766	<b>Fraser Broth Base</b> Use with Fraser Broth Supplement (Cat. No. 211742) for the selective enrichment and detection of <i>Listeria</i> .	BD Difco™ BD Difco™	500 g 2 kg
211215	Eosin Methylene Blue Agar, Modified (Holt-Harris & Teague)  A slightly selective and differential medium for the isolation, cultivation and differentiation of Gram-negative enteric bacilli from both clinical and non-clinical specimens.	BD BBL™	500 g	211248	<b>FTA Hemagglutination Buffer</b> FTA Hemagglutination Buffer (Phosphate Buffered Saline, pH 7.2) is used in the FTA-ABS test and other serological procedures as a diluent and for washing slide preparations.	BD BBL™	500 g
215810	Esculin  A water-soluble glycoside for the preparation of culture media used for the identification of various organisms, including Enterobacteriaceae, enterococci and anaerobes. The test is used	BD Difco™	10 g	228950	<b>GC Medium Base</b> Used with various additives in isolating and cultivating <i>Neisseria gonorrhoeae</i> and other fastidious microorganisms.	BD Difco™	500 g
248810	to differentiate group D streptococci (e.g. a <i>S. faecalis</i> ) that hydrolyzes esculin, from non-group D streptococci (e.g. a <i>S. agalactiae</i> ) that does not hydrolyze esculin. Hydrolysis of esculin yields esculetin, which forms a brown-black complex in the presence of a ferric salt.  Esculin Iron Agar	BD Difco™	100 g	214340 214320	Gelatin  Gelatin is a protein of uniform molecular constitution derived chiefly from the hydrolysis of collagen. Collagens are a class of albuminoids found abundantly in bones, skin, tendon, cartilage, and similar tissues of animals. Gelatin is used in culture media to detect gelatin	BD Difco™ BD Difco™	500 g 10 kg
	Esculin Iron Agar (EIA substrate) is used for enumerating enterococci from water by membrane filtration based on esculin hydrolysis.		-	218091	liquefaction by bacteria and as a nitrogen and amino acid source. <b>Giolitti-Cantoni Broth Base</b> Used for enriching <i>Staphylococcus aureus</i> from foods during isolation procedures.	BD Difco™	500 g
				228210	Glycerol	BD Difco™	100 g

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
228220	Highly purified alcohol used as a fixative in bacterial preservation media and in the isolation and cultivation of many organisms.	BD Difco™	500 g	288130 288110	<b>Lactobacilli MRS Broth</b> For use in the isolation, enumeration, and cultivation of <i>Lactobacillus</i> species.	BD Difco™ BD Difco™	500 g 2 kg
211279	<b>GN Broth</b> Gram-negative Broth; For the selective enrichment of <i>Salmonella</i> and <i>Shigella</i> .	BD BBL™	500 g	288120 243000	Lactose Broth	BD Difco™ BD Difco™	10 kg 100 g
248610	GN Broth, Hajna Gram-negative Broth, Hajna; Isolation and cultivation of Gram-negative organisms.	BD Difco™	500 g	211835 241000 242000	Used for detection of the presence of coliform organisms, as a pre-enrichment broth for salmonellae and in the study of lactose fermentation of bacteria in general.	BD Difco™ BD Difco™ BD Difco™	500 g 2 kg 10 kg
268510	HC Agar Base HC Agar Base, when supplemented with Polysorbate 80, is used for enumerating molds in cosmetic products.	BD Difco™	500 g	215620 215610	Lactose Monohydrate Used as a filler or diluent in tablets, capsules and lyophilized products.	BD Difco™ BD Difco™	500 g 10 kg
244400 244100	Heart Infusion Agar A general-purpose medium used in the cultivation of a wide range of microorganisms from	BD Difco™ BD Difco™	500 g 2 kg	266520 266510 215920	Lactose Peptone Broth Detection of coliform organisms in water.  L-Arabinose	BD Difco™ BD Difco™ BD Difco™	500 g 10 kg
211839 238400 238100	a variety of clinical and non-clinical specimens.  Heart Infusion Broth  Used for cultivating fastidious microorganisms.	BD Difco™  BD Difco™  BD Difco™	10 kg 500 g 2 kg	213920	Carbohydrate; For use in microbiological culture media in the study of fermentation reactions of bacteria. It is usually employed at a concentration of 0.5 to 1.0% in fermentation media.	טוונט	100 g
285340 285320	Hektoen Enteric Agar  A moderately selective medium used in qualitative procedures for the isolation and cultivation of Gram-negative enteric microorganisms, especially Shigella, from a variety of clinical and	BD Difco™ BD Difco™	500 g 10 kg	211338	<b>Lauryl Sulfate Broth</b> Known also as Lauryl Sulfate Tryptose (LST) Broth. Used for the detection of coliform organisms in materials of sanitary importance.	BD BBL™	500 g
212392	non-clinical specimens.  Hemoglobin, Bovine (Freeze-Dried)	BD BBL™	500 g	298076	<b>Lauryl Sulfate Broth with MUG</b> Known also as Lauryl Sulfate Tryptose Broth with MUG (LST-MUG). Used for the detection of <i>Escherichia coli</i> in water, food, and dairy samples by a fluorogenic procedure.	BD BBL™	500 g
211299	BD BBL™ Hemoglobin products are used in preparing microbiological culture media.  Indole Nitrite Medium (BD Trypticase™ Nitrate Broth)  Used for the identification of microorganisms by means of the nitrate reduction and indole tests.	BD BBL™	500 g	224150 224120	<b>Lauryl Tryptose Broth</b> Lauryl Tryptose Broth Medium. For the detection of coliform organisms in water and wastewater.	BD Difco™ BD Difco™	500 g 2 kg
216410	Inositol Carbohydrate; Inosite, Mesoinositol, neither D nor L.	BD Difco™	100 g	211740 211744	Lauryl Tryptose Broth with MUG With 4-Methylumbelliferyl-ß-D-glucuronid for fluorogenic testing. Use for the fluorogenic detection of <i>E. coli</i> in water, food, and milk.	BD Difco™ BD Difco™	100 g 500 g
212222	Inositol Assay Medium Used for determining inositol concentration by the microbiological assay technique.	BD Difco™	100 g	240110	LB Agar (Lennox) A nutritionally rich media developed by Lennox for the growth and maintenance of pure	BD Difco™	500 g
276910	ISP Medium 1 International Streptomyces Project Tryptone Yeast Extract Broth.	BD Difco™	500 g		cultures of recombinant strains of <i>E. coli</i> . These strains are generally derived from <i>E. coli</i> K12, which are deficient in B vitamin production. This strain of <i>E. coli</i> has been further modified		
277010	ISP Medium 2 International Streptomyces Project Yeast Malt Extract Agar.	BD Difco™	500 g		through specific mutation to create an auxotrophic strain that is not capable of growth on nutritionally deficient media. LB Agar, Lennox provides all the nutritional requirements of these organisms. LB Agar, Lennox contains half the sodium chloride level of the Miller		
277210	ISP Medium 4 International Streptomyces Project Inorganic Salts Starch Agar.	BD Difco™	500 g		formulation of LB Agar. This allows the researcher to select the optimal salt concentration for a specific strain.		
249610	<b>KF Streptococcus Agar</b> Used with TTC Solution 1% (Cat. No. 231121 or 264310) in isolating and enumerating fecal streptococci.	BD Difco™	500 g	244520 244510	LB Agar (Miller) LB (Luria-Bertani) Agar, Miller is used for maintaining and propagating <i>Escherichia coli</i> in molecular microbiology procedures. LB Agar, Miller is based on LB Medium as described by	BD Difco™ BD Difco™	500 g 2 kg
212226	KF Streptococcus Broth Used for isolating fecal streptococci.	BD Difco™	500 g		Miller for the growth and maintenance of <i>E. coli</i> strains used in molecular microbiology procedures. These are nutritionally rich media designed for growth of pure cultures of recombinant strains. <i>E. coli</i> grows more rapidly because they provide the cells with amino		
211317	Kligler Iron Agar Used for the differentiation of members of the <i>Enterobacteriaceae</i> on the basis of their ability to ferment dextrose and lactose and to liberate sulfides.	BD BBL™	500 g		acids, nucleotide precursors, vitamins and other metabolites that the microorganism would otherwise have to synthesize.		
290010	Lactobacilli Agar AOAC Used for maintaining stock cultures for microbiological assays of vitamins and amino acids.	BD Difco™	100 g	240230 240210	LB Broth (Lennox)  LB Broth, Lennox contains ten times the sodium chloride level of Luria Broth Base, Miller and one half of that found in LB Broth, Miller. This allows to select the optimal salt concentration	BD Difco™ BD Difco™	500 g 2 kg
290110	Lactobacilli Broth AOAC Used for preparing inocula for microbiological assays of vitamins and amino acids.	BD Difco™	100 g		for a specific strain. If desired, the medium may be aseptically supplemented with glucose to prepare the complete medium described by Lennox.		
288210	Lactobacilli MRS Agar  For use in the isolation, enumeration, and cultivation of <i>Lactobacillus</i> species.  12	BD Difco™	500 g	244620 244610	LB Broth (Miller) LB (Luria-Bertani) Broth, Miller is used for maintaining and propagating <i>Escherichia coli</i> in molecular microbiology procedures.  13	BD Difco™ BD Difco™	500 g 2 kg

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
211327	LBS Agar Lactobacillus Selection Agar is used for the selective isolation and enumeration of lactobacilli.	BD BBL™	500 g	211829	Used for maintaining and propagating <i>Escherichia coli</i> in molecular microbiology procedures with or without added glucose. Nutritionally rich medium designed for growth of pure	BD Difco™	2 kg
211331	LBS Broth Lactobacillus Selection Broth. Use for the isolation and cultivation of lactobacilli species.	BD BBL™	500 g		cultures of recombinant strains, based on the Luria agar and broth formulae described by Miller. Contains one-tenth and one-twentieth, respectively of the sodium chloride level of the LB Agar Lennox and LB Agar, Miller formulations. This allows the researcher to select the		
279410	<b>Leptospira Medium Base EMJH</b> Use with Leptospira Enrichment EMJH (Cat. No. 279510) to cultivate and maintain <i>Leptospira</i> .	BD Difco™	500 g		optimal salt concentration for a specific strain. The medium may be aseptically supplemented with glucose, if desired.		
268010	<b>Letheen Agar</b> Used to inactivate quaternary ammonium compounds and other preservatives when determining the number of bacteria present in cosmetics and other materials.	BD Difco™	500 g	241420 241410	<b>Luria Broth Base (Miller)</b> Luria Broth Base, Miller is used for maintaining and propagating <i>Escherichia coli</i> in molecular microbiology procedures with or without added glucose.	BD Difco™ BD Difco™	500 g 2 kg
263110 292847	Letheen Agar, Modified Used for the microbiological testing of cosmetics.	BD Difco™ BD Difco™	500 g 2 kg	211759	Lysine Decarboxylase Broth Used for differentiating microorganisms based on lysine decarboxylation.	BD Difco™	500 g
268110	<b>Letheen Broth</b> Use for determining the phenol coefficient of cationic surface-active materials.	BD Difco™	500 g	284920 211363	Lysine Iron Agar Used for the differentiation of enteric organisms based on their ability to decarboxylate or	BD Difco™ BD BBL™	500 g 500 g
263010	Letheen Broth, Modified  Microbiological evaluation of cosmetics; inactivates preservative agents.	BD Difco™	500 g	294020	deaminate lysine and to form hydrogen sulfide.  M Broth	BD Difco™	500 g
211221	Levine EMB Agar Levine Eosin Methylene Blue Agar is a slightly selective and differential plating medium for	BD BBL™	500 g		BD Difco™ M Broth is used for cultivating <i>Salmonella</i> in foods and feeds by the accelerated enrichment serology (ES) procedure.		
	the isolation of Gram-negative enteric bacteria.			273610 273620	m Endo Agar LES  LES = Lawrence Experimental Station. Used for the enumeration of coliforms in water by the	BD Difco™ BD Difco™	100 g 500 g
222220 222210	Listeria Enrichment Broth Selective enrichment for <i>L. monocytogenes</i> from non-dairy and processed food products.	BD Difco™ BD Difco™	500 g 10 kg	274020	membrane filter technique.	DD D'S IM	
220530 245152	<b>Listeria Enrichment Broth, Modified</b> Used for selectively enriching <i>Listeria</i> from raw and pasteurized milk according to the	BD Difco™ BD Difco™	500 g 2 kg	274930	m Endo Broth MF <sup>™</sup> Used for enumerating coliform organisms in water by membrane filtration.	BD Difco™	500 g
244242	International Dairy Federation (IDF).	DD DDI™	F00	274610 274620	m Enterococcus Agar m Enterococcus Agar, also referred to as m Azide Agar, is used for isolating and enumerating	BD Difco™ BD Difco™	100 g 500 g
211343	Litmus Milk  Litmus Milk is used for the maintenance of lactic acid bacteria and as a differential medium	BD BBL™	500 g	267710	enterococci in water and other materials by membrane filtration or pour plate technique.  m FC Agar	BD Difco™	100 g
213320	for determining the action of bacteria on milk.  Liver (Desiccated Powder)	BD Difco™	500 g	267720	Use with Rosolic Acid. For detection and enumeration of fecal coliforms by the membrane filter technique at elevated temperatures.	BD Difco™	500 g
	Desiccated powder of beef liver. Liver is prepared from large quantities of carefully trimmed fresh beef liver. The nutritive factors of fresh liver tissue are retained in infusion prepared from liver.			288320	m FC Broth Base	BD Difco™	100 g
	Liver is used as a source of nitrogen, amino acids, and vitamins in microbiological culture media.  The reducing substances contained in liver create an anaerobic environment, necessary to support			288330	Use with Rosolic Acid. For detection and enumeration of fecal coliforms by the membrane filter technique at elevated temperatures.	BD Difco™	500 g
	the growth of anaerobes. One hundred thirty-five (135) grams of desiccated liver are equivalent to 500 grams of fresh liver.			275220	m HPC Agar Used for enumerating heterotrophic organisms in treated potable water and other water	BD Difco™	500 g
252100	<b>Liver Infusion Agar</b> Cultivation of <i>Brucella</i> , anaerobes, and other pathogens.	BD Difco™	500 g		samples with low counts by membrane filtration.		
226920	Liver Infusion Broth	BD Difco™	500 g	275120	m Plate Count Broth Used for enumerating microorganisms by membrane filtration.	BD Difco™	500 g
	Use for cultivating a variety of organisms, particularly <i>Brucella</i> and anaerobes.	16 TH		264920	m Staphylococcus Broth  Used for isolating staphylococci by the membrane filtration technique	BD Difco™	500 g
259100	<b>Liver Veal Agar</b> For the cultivation of anaerobic bacteria.	BD Difco™	500 g	233410	Used for isolating staphylococci by the membrane filtration technique.  mTEC Agar	BD Difco™	100 g
244420	Loewenstein Medium Base  Media for the growth and recovery of mycobacteria. Can be used with glycerol to prepare a variety of coagulated egg media.	BD Difco™	500 g		mTEC Agar is used for isolating, differentiating and rapidly enumerating thermotolerant Escherichia coli from water by membrane filtration and an in situ urease test.		
222120	LPM Agar Base	BD Difco™	500 g	275020	m TGE Broth m TGE Broth, also known as membrane Tryptone Glucose Extract Broth, is used for enumerating	BD Difco™	500 g
	Used with Listeria Selective Supplement (Cat. No. 212402) for isolating and cultivating Listeria monocytogenes.		-	240574	microorganisms by membrane filtration.	DD DifTM	F00
241320	Luria Agar Base (Miller)	BD Difco™	500 g	218571	M17 Agar Use for the cultivation and isolation of mesophilic lactic streptococci and for the selection of Streptococcus thermophilus from yogurt, cheese starters, and other dairy products.	BD Difco™	500 g

tation reactions of bacteria. It is usually employed at a 0.5 to 1.0% concentration in

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
218561	M17 Broth Used for isolating lactic streptococci from yogurt, cheese starters, and other dairy products.	BD Difco™	500 g	211407 211410	Mannitol Salt Agar Used for the selective isolation and enumeration of staphylococci from clinical and non- clinical materials.	BD BBL™ BD BBL™	500 g 2.3 kg
248510	<b>M9 Minimal Salts (5×)</b> Used in preparing M9 Minimal Medium which is used for cultivating recombinant strains of <i>Escherichia coli</i> . M9 Minimal Salts, 5× is a 5× concentrate that is diluted to a 1×	BD Difco™	500 g	293689 212185	Marine Agar 2216 Isolation, cultivation, and enumeration of heterotrophic marine bacteria.	BD BBL™ BD Difco™	11.3 kg 500 g
	concentration and supplemented with an appropriate carbon and energy source, such as dextrose, to provide a minimal, chemically defined medium. The medium will support the growth of "wild-type" strains of <i>E. coli</i> . M9 Minimal Salts is useful for maintaining positive			279110 214907	Marine Broth 2216 For the cultivation of heterotrophic marine bacteria.	BD Difco™ BD Difco™	500 g 10 kg
	selection pressure on plasmids coding for the ability to produce essential substances such as amino acids or vitamins. M9 Minimal Medium is also used to maintain stocks of F'-containing bacteria for use with M13. The medium can be supplemented with specific amino			218971	<b>Maximum Recovery Diluent</b> Isotonic diluent containing a low level of peptone used for maintaining the viability of organisms during dilution procedures.	BD Difco™	500 g
212123 212122	acids or other metabolites, allowing for selection of specific auxotrophs.  MacConkey Agar  For differential isolation of Gram-negative enteric bacilli based on lactose fermentation.	BD Difco™ BD Difco™	500 g 2 kg	294110	McClung Toabe Agar Base Use with Egg Yolk Enrichment 50% (Cat. Nos. 233472 and 233471) for the detection and isolation of <i>Clostridium perfringens</i> from foods based on the lecithinase reaction.	BD Difco™	500 g
275300 211387 211390 211391		BD Difco™ BD BBL™ BD BBL™ BD BBL™	10 kg 500 g 2.3 kg 11.3 kg	214881	m El Agar m El Agar is a selective culture medium used for the chromogenic detection and enumeration of enterococci in water by the single-step membrane filtration technique. It conforms with U.S. Environmental Protection Agency (USEPA) Approved Method 1600: "Enterococci in Water by	BD Difco™	500 g
281810	MacConkey Agar Base Prepared without carbohydrates for coliform fermentation studies.	BD Difco™	500 g	217310	Membrane Filtration Using membrane-Enterococcus Indoxyl-B-D-Glucoside Agar (m El)".  Melibiose	BD Difco™	10 g
247010 211393	MacConkey Agar without Crystal Violet Less selective than MacConkey Agar, to permit growth of staphylococci and enterococci.	BD Difco™ BD BBL™	500 g 500 g	211287	Carbohydrate; Melibiose (+), monohydrate, neither D nor L.  M-Green Yeast and Mold Broth	BD BBL™	500 g
294584	MacConkey Agar without Crystal Violet or Salt  For the isolation and differentiation of enteric organisms.	BD BBL™	500 g	244002	Used for the detection of fungi in the routine analysis of beverages.	DD Dif <sup>TM</sup>	
233120 233110	MacConkey Agar without Salt Restricts the swarming of most <i>Proteus</i> sp., facilitating Gram-negative bacilli isolation.	BD Difco™ BD Difco™	500 g 10 kg	214882 214883	MI Agar  MI Agar is a chromogenic/fluorogenic medium used to detect and enumerate <i>Escherichia coli</i> and total coliforms in drinking water by the membrane filtration technique. It conforms with U.S.	BD Difco™ BD Difco™	100 g 500 g
220100	<b>MacConkey Broth</b> Selective medium for detection of Gram-negative, lactose fermenting coliforms in water and foods.	BD Difco™	500 g		Environmental Protection Agency (USEPA) Approved Method 1604: "Total Coliforms and E. coli in Water by Membrane Filtration Using a Simultaneous Detection Technique (MI Medium)".		
212306	MacConkey II Agar Isolation of Gram-negative enteric bacilli from specimens that may contain swarming strains of <i>Proteus</i> .	BD BBL™	500 g	231920	<b>Micro Assay Culture Agar</b> For the cultivation of lactobacilli and other organisms used in the microbiological analysis of vitamins and amino acids.	BD Difco™	500 g
279100	MacConkey Sorbitol Agar Isolation and differentiation of enteropathogenic <i>E. coli</i> serotypes.	BD Difco™	500 g	211813	Micro Inoculum Broth Used for preparing the inoculum of lactobacilli and other microorganisms used in microbiological assays of vitamins and amino acids.	BD Difco™	500 g
239520	Malonate Broth Differentiation of Enterobacter from Escherichia on the basis of malonate utilization.	BD Difco™	500 g	255320 255310	Microbial Content Test Agar  Microbial Content Test Agar = Tryptic Soy Agar with Lecithin and Polysorbate 80, is recommended	BD Difco™ BD Difco™	500 g 2 kg
211399	Malonate Broth, Ewing Modified Use for the differentiation of coliforms and other enteric organisms.	BD BBL™	500 g		for the detection and enumeration of microorganisms present on surfaces of sanitary importance.		_
224200 224100 211401	Malt Agar Use for isolating and cultivating yeasts and molds from food, and for cultivating yeast and mold stock cultures.	BD Difco™ BD Difco™ BD BBL™	500 g 10 kg 500 g	271310	Middlebrook 7H9 Broth  For cultivation of mycobacteria and preparation of tubercle emulsion for susceptibility testing.  Middlebrook ADC Enrichment (Cat. Nos. 211887 or 212352) and Glycerol or Polysorbate 80 must be added to the broth before use.	BD Difco™	500 g
211220	Malt Extract Agar Isolation, detection, and enumeration of yeasts and molds.	BD Difco™	500 g	262710	Middlebrook 7H10 Agar Used for the isolation, cultivation and susceptibility testing of mycobacteria. Middlebrook	BD Difco™	500 g
211320	Malt Extract Broth Used for cultivating yeasts and molds.	BD Difco™	500 g		OADC Enrichment (Cat. Nos. 211886 or 212240 or 212351) and Glycerol must be added; the complete Prepared Plated Medium (with OADC) is available under Cat. No. 254520, Middlebrook and Cohn 7H10 Agar.		
216830	Maltose Carbohydrate; maltose (+), monohydrate. For use in microbiological culture media in the study of fermen-	BD Difco™	500 g				

**212257** bacteria by the Kirby-Bauer method.

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
212203	Middlebrook 7H11 Agar Base Used in qualitative procedures for isolation and cultivation of mycobacteria, especially  Mycobacterium tuberculosis, from clinical and non-clinical specimens. Middlebrook OADC Enrichment (Cat. Nos. 211886 or 212240 or 212351) and Glycerol must be added to the Agar Base before use.	BD BBL™	500 g	212322	Mueller Hinton II Broth  Mueller Hinton II Broth (Cation-Adjusted). For use in quantitative procedures for susceptibility testing of rapidly-growing aerobic and facultatively anaerobic bacteria isolated from clinical specimens. It is formulated to have a low thymine and thymidine content and is adjusted to the calcium and magnesium ion concentrations recommended in CLSI (formerly NCCLS) standard M7.	BD BBL™	500 g
218041	<b>MIL Medium</b> Used for differentiating <i>Enterobacteriaceae</i> based on motility, lysine decarboxylation, lysine deamination, and indole production.	BD Difco™	500 g	283810	Mycobacteria 7H11 Agar Used in qualitative procedures for isolation and cultivation of mycobacteria, especially	BD Difco™	500 g
218591	Milk Agar Recommended by the British Standards Institute and the International Dairy Federation for the enumeration of microorganisms in liquid milk, ice cream, dried milk, and whey.	BD Difco™	500 g	240520	Mycobacterium tuberculosis, from clinical and non-clinical specimens. Used with Middlebrook OADC Enrichment (Cat. Nos. 211886 or 212240 or 212351) and Glycerol.  Mycological Agar	BD Difco™	500 g
254410	Minimal Agar Davis Used for isolating and characterizing nutritional mutants of <i>Escherichia coli</i> .	BD Difco™	500 g	240320	Mycological media are used for the cultivation and maintenance of fungi, for the demonstration of chromogenesis, and for obtaining yeast and mold counts.	DD Direct	300 g
275610	Minimal Broth Davis without Dextrose Use with added dextrose to isolate and characterize nutritional mutants of Escherichia coli and Bacillus subtilis.	BD Difco™	500 g	211456	Mycoplasma Agar Base (PPLO Agar)  PPLO (Pleuropneumonia-like organism)(Mycoplasma) agars, when supplemented with nutritive enrichments (e.g. Mycoplasma Supplement, Cat. No. 283610 or Mycoplasma Enrichment without Penicillin, Cat. No. 212292), are used for isolating and cultivating Mycoplasma.	BD BBL™	500 g
273520	MIO Medium  Motility Indole Ornithine (MIO) Medium is used to demonstrate motility, indole production, and ornithine decarboxylase activity for the differentiation of <i>Enterobacteriaceae</i> .	BD Difco™	500 g	211445	Mycophil™ Agar  BD Mycophil™ Agar is a non-selective medium of value in general work with yeasts and molds rather than for isolation from materials possessing mixed flora. It is often desirable to use these	BD BBL™	500 g
229810	Mitis Salivarius Agar  Mitis Salivarius Agar is used with BD BBL™ Tellurite Solution 1% (Cat. No. 215294) in isolating <i>Streptococcus mitis</i> , <i>S. salivarius</i> , and enterococci, particularly from grossly contaminated and in the salivariant.	BD Difco™	500 g	211450	media in parallel with selective media as some of the selective agents are inhibitory for certain fungi.  Mycophil™ Agar with Low pH	BD BBL™	500 g
286910	minated specimens.  Motility GI Medium  Semi-solid gelatin heart infusion medium for detecting motility of microorganisms and for separating organisms in their motile phase.	BD Difco™	500 g		BD Mycophil <sup>™</sup> Agar with Low pH has had its base adjusted to approximately pH 4.7, which obviates the need for pH adjustment with lactic or tartaric acids in the laboratory. It also differs from BD Mycophil <sup>™</sup> Agar in that an additional 2 g/l of agar has been incorporated so that the medium may be sterilized and re-melted without losing its ability to solidify.		
211436	Motility Test Medium  For the determination of motility of Gram-negative enteric bacilli.	BD BBL™	500 g	212346	Mycoplasma Broth Base (Frey) Used for the cultivation of avian mycoplasmas. Use with Mycoplasma Supplement (Cat. No.	BD BBL™	500 g
298153	M-PA-C Agar For the selective recovery and enumeration of <i>Pseudomonas aeruginosa</i> from water.	BD BBL™	500 g		283610) or Mycoplasma Enrichment without Penicillin (Cat. No. 212292) for isolating and cultivating <i>Mycoplasma</i> .		
211383	MR-VP Broth MR-VP Broth (Methyl Red Voges-Proskauer Broth, also known as Buffered Peptone-Glucose Broth) is used for the differentiation of bacteria by means of the methyl red and Voges- Proskauer reactions.	BD BBL™	500 g	211458	Mycoplasma Broth Base (PPLO Broth Base)  Also known as PPLO (Pleuropneumonia-like organism) Broth Base. Basal medium that contains no crystal violet and is used in the preparation of media for cultivation of Mycoplasma.  Use with Mycoplasma Supplement (Cat. No. 283610) or Mycoplasma Enrichment without Penicillin (Cat. No. 212292) for isolating and cultivating Mycoplasma.	BD BBL™	500 g
216300	MR-VP Medium  Methyl Red Voges-Proskauer Medium. Use for differentiating coliform organisms based on the methyl red and Voges-Proskauer tests.	BD Difco™	500 g	211462	Mycosel <sup>™</sup> Agar A highly selective medium containing cycloheximide and chloramphenicol. It is recommended for the isolation of pathogenic fungi from materials having a large amount of flora of other	BD BBL™	500 g
225250 225220 225230	<b>Mueller Hinton Agar</b> Mueller Hinton Agar is recommended for antimicrobial disc diffusion susceptibility testing common, rapidly growing bacteria by the Bauer-Kirby method-1-3 as standardized by the National Committee for Clinical Laboratory Standards (NCCLS, now CLSI) and EUCAST.	BD Difco™ BD Difco™ BD Difco™	500 g 2 kg 10 kg	281010	fungi and bacteria.  MYP Agar  MYP Agar is used with Egg Yolk Enrichment 50% (Cat. Nos. 233471 and 233472) and Antimicrobic Vial P (Cat. No. 232681) for enumerating <i>Bacillus cereus</i> from foods.	BD Difco™	500 g
275730 275710 210302 211443	Mueller Hinton Broth  Mueller Hinton Broth (Not cation-adjusted). A general purpose medium that may be used in the cultivation of a wide variety of fastidious and nonfastidious microorganisms. This medium is not supplemented with calcium or magnesium ions.	BD Difco™ BD Difco™ BD Difco™ BD BBL™	500 g 2 kg 5 kg 500 g	232210	Niacin Assay Medium  Microbiological assay of niacin. Use to determine niacin concentration by the microbiological assay technique.	BD Difco™	100 g
211438 211441	Mueller Hinton II Agar Recommended for antimicrobial disc diffusion susceptibility testing of common, rapidly growing	BD BBL™ BD BBL™	500 g 2.3 kg				

BD BBL™

18

10.3 kg

211763) for isolating and differentiating *Listeria monocytogenes*.

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
225710	NIH Thioglycollate Broth (USP Alternative Thioglycollate Medium) NIH Thioglycollate Broth and Sterility Test Broth, which are the USP Alternative Thioglycollate Medium, are Fluid Thioglycollate Medium without the agar or indicator components. They are used for the same sterility test procedures except that anaerobic incubation is recommended rather than aerobic incubation. They also meet the requirements of the USP growth promotion test.	BD Difco™	500 g	212820	Oxgall Oxgall is dehydrated bile used for preparing microbiological culture media, especially for selective media used to differentiate groups of bile-tolerant bacteria. Oxgall is used as a selective agent for the isolation of Gram-negative microorganisms, inhibiting Gram-positive bacteria. The major components of Oxgall are taurocholic and glycocholic acids.	BD Difco™	<b>500</b> g
236210	<b>Neutralizing Buffer</b> Neutralizing Buffer is recommended for detection of microorganisms found on dairy and food equipment disinfected with chlorine or quaternary ammonium compounds.	BD Difco™	100 g	263620	<b>PALCAM Medium Base</b> PALCAM Medium Base is used with PALCAM Antimicrobic Supplement (Cat. No. 263710) in isolating and cultivating <i>Listeria</i> , particularly from foods and milk products.	BD Difco™	500 g
226810	<b>Nitrate Broth</b> Recommended as an aid in the identification of aerobic and facultative anaerobic Gramnegative microorganisms by means of the nitrate reduction test.	BD Difco™	500 g	260410	Pantothenate Assay Medium  Microbiological assay of pantothenate. Use to determine the concentration of pantothenic acid and its salts by the microbiological assay technique.	BD Difco™	100 g
212000 213000 211665	<b>Nutrient Agar</b> General purpose medium for the cultivation and enumeration of a wide variety of microorganisms in water, sewage, feces, and other materials.	BD Difco™ BD Difco™ BD Difco™	100 g 500 g 2 kg	281610	Pantothenate Medium AOAC  Microbiological assay of pantothenate. Use for determining the concentration of pantothenic acid and pantothenate by the microbiological assay technique.	BD Difco™	100 g
269100	Nutrient Agar (1.5%) Use to cultivate a variety of microorganisms. Can be used with the addition of blood or	BD Difco™	500 g	289100	Peptone Iron Agar Use as an indicator of hydrogen sulfide production by microorganisms.	BD Difco™	500 g
263410	other enrichment for the cultivation of fastidious microorganisms.  Nutrient Agar (pH 6.0)  General purpose medium for cultivation of microorganisms requiring a slightly acidic pH.	BD Difco™	500 g	218071	<b>Peptone Water</b> Minimal medium for cultivation of non-fastidious organisms, for studying carbohydrate fermentation patterns, and for performing the indole test.	BD Difco™	500 g
223100 223200	<b>Nutrient Agar with MUG</b> Fluorogenic assay for the detection and enumeration of <i>E. coli</i> in water.	BD Difco™ BD Difco™	100 g 500 g	211502	Phenol Red Agar Base Use with added carbohydrates in differentiating pure cultures of microorganisms based	BD BBL™	500 g
233000 234000 231000 232000	<b>Nutrient Broth</b> Use for the cultivation of many species of nonfastidious microorganisms.	BD Difco™ BD Difco™ BD Difco™ BD Difco™	100 g 500 g 2 kg 10 kg	211506	on fermentation reactions.  Phenol Red Broth Base  Use with added carbohydrates for the accurate determination of fermentation reactions in the differentiation of microorganisms.	BD BBL™	500 g
211100	Nutrient Gelatin Used for the detection of gelatin liquefaction by microbial species.	BD Difco™	500 g	211514	Phenol Red Dextrose Broth  Determination of the ability of microorganisms to ferment dextrose.	BD BBL™	500 g
240410	NZCYM Broth  For cultivation of molecular genetic strains of <i>E. coli</i> in replication of recombinant	BD Difco™	500 g	211519	Phenol Red Lactose Broth  Determination of the ability of microorganisms to ferment lactose.	BD BBL™	500 g
241510	λ bacteriophage.  NZYM Broth  Similar to NZCYM without Casamino Acids.	BD Difco™	500 g	210310	<b>Phenol Red Mannitol Agar</b> Used for differentiating pure cultures of bacteria based on mannitol fermentation reactions.	BD Difco™	500 g
255210	Oatmeal Agar Use for cultivating fungi, particularly for macrospore formation.	BD Difco™	500 g	211527	Phenol Red Mannitol Broth Used to measure the ability of an organism to ferment mannitol.	BD BBL™	500 g
268820	OF Basal Medium OF (Oxidation Fermentation) media are used for the determination of oxidative and	BD Difco™	500 g	211533	Phenol Red Sucrose Broth Used for determining the ability of microorganisms to ferment sucrose.	BD BBL™	500 g
218111	fermentative metabolism of carbohydrates by Gram-negative rods on the basis of acid reaction in either the open or closed system.  OGYE Agar Base	BD Difco™	500 g	274520 211537	Phenylalanine Agar Used for the differentiation of enteric bacilli on the basis of their ability to produce phenylpyruvic acid by oxidative deamination.	BD Difco™ BD BBL™	500 g 500 g
210111	Oxytetracycline Glucose Yeast Extract Agar Base. After addition of oxytetracyline for isolatoin and enumeration of yeast and molds in foods.	DD DIICO	500 g	211539	Phenylethyl Alcohol Agar Selective medium for the isolation of Gram-positive organisms, particularly Gram-positive	BD BBL™	500 g
211486	Orange Serum Agar Cultivation of aciduric microorganisms, particularly those associated with spoilage of citrus	BD BBL™	500 g		cocci, from specimens of mixed Gram-positive and Gram-negative flora.	PP PP/79	
222530	oxford Medium Base Oxford Medium Base is used with Modified Oxford Antimicrobic Supplement (Cat. No.	BD Difco™	500 g	211546	Phytone™ Yeast Extract Agar Use for the selective isolation of dermatophytes, particularly <i>Trichophyton verrucosum</i> and other pathogenic fungi from routine clinical specimens.	BD BBL™	500 g

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
247930 247940 247910	<b>Plate Count Agar</b> Used for obtaining microbial plate counts from milk and dairy products, foods, water, and other materials of sanitary importance.	BD Difco™ BD Difco™ BD Difco™	100 g 500 g 2 kg	211558	<b>Purple Broth Base</b> Use with added carbohydrate in differentiating pure cultures of bacteria, particularly of enteric organisms, based on fermentation reactions.	BD BBL™	500 g
231181	Polysorbate 80 Polysorbate 80; is used to prepare 2% Polysorbate 80, which acts as a dispersing agent.	BD Difco™	100 g	295110	Pyridoxine Y Medium Used for determining pyridoxine concentration by the microbiological assay technique.	BD Difco™	100 g
213300 213400 213200	Potato Dextrose Agar Use for culturing yeasts and molds from food and dairy products.	BD Difco™ BD Difco™ BD Difco™	100 g 500 g 2 kg	218262 218263 218261	<b>R2A Agar</b> Used for enumerating heterotrophic organisms in treated potable water.	BD Difco™ BD Difco™ BD Difco™	100 g 500 g 2 kg
254920	Potato Dextrose Broth For the cultivation of yeasts and molds.	BD Difco™	500 g	217410	Raffinose Carbohydrate; D-Raffinose, pentahydrate.	BD Difco™	100 g
251100	Potato Infusion Agar Use to cultivate <i>Brucella</i> , especially in mass cultivation procedures.	BD Difco™	500 g	218671	Raka-Ray No. 3 Medium Recommended for the isolation of lactic acid bacteria encountered in the beer-brewing process.	BD Difco™	500 g
241210	PPLO Agar (Mycoplasma Agar)  PM Indicator Agar. Penicillin in Milk Assay. Use with Mycoplasma Supplement (Cat. No. 283610) or with Mycoplasma Enrichment without Penicillin (Cat. No. 212292) for isolating	BD Difco™	500 g	218681	Rappaport-Vassiliadis Medium (MRSV), Modified (Semisolid) Use with Novobiocin Antimicrobic Supplement (Cat. No. 231971) for the rapid detection of motile Salmonella in feces and food products.	BD Difco™	500 g
255420	and cultivating <i>Mycoplasma</i> .  PPLO Broth (Mycoplasma Broth)  When supplemented with nutritive enrichments, used for isolating and cultivating	BD Difco™	500 g	214943	<b>Rappaport-Vassiliadis Salmonella (RSV) Soy Broth</b> Used for selectively enriching Salmonella in food and in environmental samples. Meets USP, EP and JP performance specifications, where applicable.	BD Difco™	500 g
292737	Mycoplasma.  PPLO Base without Crystal Violet (CV)  Is recommended as a basal broth medium for the enrichment of	BD Difco™	10 kg	218581	<b>Rappaport-Vassiliadis R10 Broth</b> Selective enrichment of <i>Salmonella</i> from meat and dairy products, feces and sewage polluted water, and other materials.	BD Difco™	500 g
219200	pleuro-pneumonia-like-organismisms (PPLO).  Presence-Absence Broth	BD Difco™	500 g	298123	<b>Regan-Lowe Charcoal Agar Base</b> A selective medium used for isolation of <i>Bordetella pertussis</i> from clinical specimens.	BD BBL™	500 g
	One step method for presumptive identification of coliforms in treated water from water treatment plants or distribution systems.			218081	Reinforced Clostridial Medium (RCM) Use for the cultivation and enumeration of anaerobes, particularly <i>Clostridia</i> , and other	BD Difco™	500 g
265100	Proteose No. 3 Agar Use with added enrichment for the isolation and cultivation of <i>Neisseria</i> and <i>Haemophilus</i> . When enriched with Hemoglobin and Supplement B (Cat. No. 227610) Proteose No. 3 Agar recovers gonococci in a manner comparable to more complex media, ranking only slightly	BD Difco™	500 g	217510 217520	species of bacteria from foods and clinical specimens.  Rhamnose Carbohydrate.	BD Difco™ BD Difco™	25 g 100 g
	lower than GC media at 24 hours. The growth rate of <i>Neisseria</i> and <i>Haemophilus</i> spp. may be improved with the addition of 1% Supplement B or VX (Cat. Nos. 233542 and			232510	<b>Riboflavin Assay Medium</b> Use for determining riboflavin concentration by the microbiological assay technique.	BD Difco™	100 g
244820	233541), which provide the growth factors glutamine and cocarboxylase.  Pseudomonas Agar F Pseudomonas Agar F, also known as Flo Agar, is used for the enhancement of fluorescin	BD Difco™	500 g	211567	<b>Rice Extract Agar</b> Use for the promotion of chlamydospore formation by <i>Candida albicans</i> and <i>C. stellatoidea</i> as a means of differentiating them from other <i>Candida</i> species.	BD BBL™	100 g
244910	production by <i>Pseudomonas</i> .  Pseudomonas Agar P	BD Difco™	500 g	248020	Rogosa SL Agar Use for the selective cultivation of oral, vaginal, and fecal lactobacilli.	BD Difco™	500 g
	Pseudomonas Agar P, also known as Tech Agar, is used for the enhancement of pyocyanin production by <i>Pseudomonas</i> .			247810	Rogosa SL Broth Use for the selective cultivation of oral, vaginal, and fecal lactobacilli.	BD Difco™	500 g
292710	<b>Pseudomonas Isolation Agar</b> Use with added Glycerol in isolating <i>Pseudomonas</i> and in differentiating <i>Pseudomonas aeruginosa</i> from other pseudomonads based on pigment formation.	BD Difco™	500 g	218312	Rose Bengal Agar Base Use with Rose Bengal Antimicrobic Supplement (Cat. No. 214904) for selective isolation and enumeration of yeasts and molds from foods, dairy products, and the environment.	BD Difco™	500 g
285420	Pseudosel™ Agar / Cetrimide Agar Base Used for the selective isolation and identification of <i>Pseudomonas aeruginosa</i> .	BD Difco™	500 g	274720 274710	Sabouraud Agar, Modified  Used in qualitative procedures for cultivation of dermatophytes and other pathogenic and	BD Difco™ BD Difco™	500 g 2 kg
222810	<b>Purple Agar Base</b> Use with added carbohydrate in differentiating pure cultures of bacteria, particularly of enteric organisms, based on fermentation reactions.	BD Difco™	500 g	279720	nonpathogenic fungi from clinical and non-clinical specimens.  Sabouraud Brain Heart Infusion Agar Base Use with chloromycetin and blood (optional) in cultivation and isolation of pathogenic fungi.	BD Difco™	500 g

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
210940 210950 211661 210930	Sabouraud Dextrose Agar Sabouraud Dextrose Agar is used in qualitative procedures for cultivation of pathogenic and nonpathogenic fungi, particularly dermatophytes. The medium is rendered more selective for fungi by the addition of antimicrobics.	BD Difco™ BD Difco™ BD Difco™ BD Difco™	100 g 500 g 2 kg 10 kg	231510	<b>SF Medium</b> SF (Streptococcus Faecalis) Medium is used for the differentiation of <i>Enterococcus</i> species from the <i>Streptococcus bovis</i> group and other streptococci.	BD Difco™	500 g
211584 211585	for rungr by the addition of antimicrobics.	BD BBL™ BD BBL™	500 g 2.3 kg	281110	SFP Agar Base Shahidi Ferguson Perfringens Agar Base. TSC Agar Base. For detection and enumeration of Clostridium perfringens in foods use with:	BD Difco™	500 g
238230 238210	Sabouraud Dextrose Broth Used for cultivation of yeasts, molds, and aciduric microorganisms.	BD Difco™ BD Difco™	500 g 2 kg		- Egg Yolk Enrichment 50% (Cat. Nos. 233471 and 233472) and - Antimicrobic Vial P (Cat. No. 232681) and		
211020	<b>Sabouraud Maltose Agar</b> Modification of Sabouraud Dextrose Agar (maltose substituted for dextrose) used for the cultivation of yeasts, molds, and aciduric microorganisms. With 4% Maltose, pH 5,6.	BD Difco™	500 g	211578	- Antimicrobic Vial K (Cat. No. 233391)  SIM Medium  Sulfide Indole Motility Medium. Use for differentiating Salmonella and Shigella species	BD BBL™	500 g
242910	<b>Sabouraud Maltose Broth</b> Modification of Sabouraud Dextrose Broth (maltose substituted for dextrose) used for the cultivation of yeasts, molds, and aciduric microorganisms. With 4% Maltose, pH 5,6.	BD Difco™	500 g	211620	based on hydrogen sulfide production, indole fermentation, and motility.  Simmons Citrate Agar  Differentiation and identification of Gram-negative bacteria based on citrate utilization.	BD BBL™	500 g
264210	<b>Sabouraud Medium, Fluid</b> Use for cultivating yeasts, molds, and aciduric microorganisms and for detecting yeasts and molds in normally sterile materials.	BD Difco™	500 g	232100	<b>Skim Milk</b> Soluble, spray-dried skim milk. When prepared in a 10% solution, it is equivalent to fresh skim milk. Use for preparing microbiological culture media and for differentiating organisms	BD Difco™	500 g
217610	Saccharose Carbohydrate; D-Saccharose, Sucrose.	BD Difco™	500 g	244310	based on coagulation and proteolysis of casein.  SOB Medium	BD Difco™	500 g
217720	Salicin	BD Difco™	100 g		For cultivation of molecular genetic strains of <i>E. coli</i> .		
274500 212118 211597 211600 293306	Salmonella Shigella Agar SS Agar. Differentially selective medium for the isolation of pathogenic enteric bacilli, especially those belonging to the genus Salmonella. Not recommended for the primary isolation of Shigella.	BD Difco™ BD Difco™ BD BBL™ BD BBL™ BD BBL™	500 g 2 kg 500 g 2.3 kg 11.3 kg	224820	Sodium Desoxycholate  Sodium Desoxycholate is the sodium salt of desoxycholic acid (a highly purified bile acid) and can be used in culture media in lower concentrations than in naturally occurring bile.  As with other bile salts can be used as selective agents for the isolation of Gram-negative microorganisms, inhibiting Gram-positive organisms and spore forming bacteria.	BD Difco™	100 g
271510	SBG Sulfa Enrichment Selenite Brilliant Green Sulfa Enrichment is a selective enrichment for the isolation of Salmonella. With 0.1% Sulfapyridin. SBG Sulfa Enrichment is used for enriching Salmonella	BD Difco™	500 g	217820 217810	Soluble Starch Soluble starch improves growth response. It provides starch for hydrolysis, detoxification of metabolic byproducts, and as a carbon source.	BD Difco™ BD Difco™	500 g 10 kg
242400	prior to isolation procedures. Use with: BG Sulfa Agar (Cat. No. 271710).			210810	Special Yeast and Mold Medium Used for isolating and cultivating yeasts and molds.	BD Difco™	500 g
212189	Schaedler Agar Use with or without blood for the cultivation and enumeration of anaerobic and aerobic microorganisms.	BD BBL™	500 g	295020	Spirit Blue Agar Use with lipid source for the enumeration and detection of lipolytic microorganisms.	BD Difco™	500 g
212191	<b>Schaedler Broth</b> Use for cultivating anaerobic and aerobic microorganisms with or without added blood or enrichment.	BD BBL™	100 g	284530	<b>SPS Agar</b> Sulfite Polymyxin Sulfadiazine Agar is used for the detection and enumeration of <i>Clostridium</i> perfringens in foods and other materials.	BD Difco™	500 g
212485	Select APS <sup>™</sup> Super Broth Base BD Select APS <sup>™</sup> Super Broth is a molecular genetic medium that will grow <i>E. coli</i> to a high cell density. There is no glucose in the formulation thus preventing acetate build-up in the fermentation of the organism. Its physical characteristics: a tan, free-flowing powder.	BD Difco™	500 g	211638	<b>Standard Methods Agar</b> Also known as Plate Count Agar. Use for the enumeration of bacteria in water, wastewater, food and dairy products. Also recommended as a general plating medium for determining bacterial populations.	BD BBL™	500 g
227540	<b>Selenite Broth</b> Used as an enrichment medium for the isolation of <i>Salmonella</i> from feces, urine, water, foods, and other materials of sanitary importance.	BD Difco™	500 g	211643	Standard Methods Agar with Lecithin and Polysorbate 80 Used for the detection and enumeration of microorganisms present on surfaces that are of sanitary importance. Lecithin and Polysorbate 80 neutralize residual disinfectants from	BD BBL™	500 g
268740	Selenite Cystine Broth Used as a selective enrichment medium for the isolation of Salmonella from feces, foods, pharmaceutical articles, water, and other materials of sanitary importance. L-cystine is incorporated to improve the recovery of Salmonella.	BD Difco™	500 g	229730	Staphylococcus Medium 110 Isolation and differentiation of pathogenic strains of <i>Staphylococcus</i> based on mannitol fermentation, pigment formation, and gelatinase activity.	BD Difco™	500 g

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
272100	Starch Agar Use for cultivating microorganisms being tested for starch hydrolysis.	BD Difco™	500 g	243010	Thioglycollate Medium without Indicator  Detection of a variety of microorganisms in normally sterile materials, especially those con-	BD Difco™	500 g
254100	<b>Stock Culture Agar</b> Semi-solid medium for maintaining stock cultures of bacteria, particularly streptococci.	BD Difco™	500 g		taining mercurial preservatives. Suitable for fermentation studies when no oxidation-reduction indicator is required.		
211672	<b>Sugar Free Agar</b> For the detection and enumeration of organisms in butter and other processed dairy products.	BD BBL™	500 g	211720	Thioglycollate Medium without Indicator, 135C  Enriched general-purpose medium for the recovery of a wide variety of microorganisms, particularly obligate anaerobes, from clinical specimens and other materials.	BD BBL™	500 g
297210	<b>Sulfite Agar</b> Sulfite Agar is used for detecting thermophilic, H <sub>2</sub> S-producing anaerobes, particularly in foods.	BD Difco™	500 g	211716	Thioglycollate Medium, Brewer Modified Use for the cultivation of obligate anaerobes, microaerophiles, and facultative organisms.	BD BBL™	500 g
298410 292848	<b>TAT Broth Base</b> TAT (Tryptone-Azolectin-Polysorbate) Broth Base with the addition of polysorbate 20 is recommended for testing for the presence of microorganisms in viscous materials, such as salves or ointments. It is especially adapted to the testing of cosmetics.	BD Difco™ BD Difco™	500 g 2 kg	225640 225650 225620 225630	Thioglycollate Medium, Fluid FTM is used to detect microorganisms in normally sterile materials.	BD Difco™ BD Difco™ BD Difco™ BD Difco™	100 g 500 g 2 kg 10 kg
265020	<b>TCBS Agar</b> Thiosulfate Citrate Bile Salts Sucrose Agar (TCBS Agar) is used for the selective isolation of cholera vibrios and <i>Vibrio parahaemolyticus</i> from a variety of clinical and non-clinical specimens.	BD Difco™	500 g	211260 211264		BD BBL™ BD BBL™	500 g 11.3 kg
261710	Tellurite Glycine Agar	BD Difco™	500 g	269710	Thioglycollate Medium, Fluid with Beef Extract Use to cultivate microorganisms from normally sterile biological products.	BD Difco™	10 kg
	Use with Chapman Tellurite Solution 1% (Cat. No. 215294) for the selective isolation of coagulase positive staphylococci.			211727	Thioglycollate Medium, Fluid without Dextrose or Eh Indicator Use for fermentation studies, especially with anaerobic organisms.	BD BBL™	500 g
243820 243810	<b>Terrific Broth</b> For cultivation of molecular genetic strains of <i>E. coli</i> formulation developed to increase plasmid yield.	BD Difco™ BD Difco™	500 g 2 kg	243420	Thiol Broth Used for cultivating organisms from body fluids and other materials containing penicillin, streptomycin, or sulfonamides.	BD Difco™	500 g
210430 210420	<b>Tetrathionate Broth Base</b> Used with Iodine Solution as a selective enrichment medium for the isolation of <i>Salmonella</i> from feces, urine, foods, and other materials of sanitary importance.	BD Difco™ BD Difco™	500 g 2 kg	278610	<b>Tinsdale Agar Base</b> Tinsdale Agar Base is used with Tinsdale Enrichment Desiccated (Cat. No. 234210) in isolating and differentiating <i>Corynebacterium diphtheriae</i> .	BD Difco™	500 g
249120	<b>Tetrathionate Broth Base, Hajna (TT Broth Base, Hajna)</b> Selective enrichment for <i>Salmonella</i> from food and dairy products prior to isolation procedures.	BD Difco™	500 g	249240	Todd Hewitt Broth	BD Difco™ BD Difco™	500 g
218531	<b>Tetrathionate Broth Base, Muller Kauffmann</b> Used to enrich <i>Salmonella</i> from water, foodstuffs, and fecal samples prior to selective isolation.	BD Difco™	500 g	249210 249220	General-purpose medium used for the cultivation of group A streptococci, pneumococci, and other fastidious organisms or as a blood culture medium. Primarily used for the cultivation of group A streptococci prior to serological typing.	BD Difco™	2 kg 10 kg
230310	Thermoacidurans Agar Isolation and cultivation of <i>Bacillus coagulans</i> ( <i>Bacillus thermoacidurans</i> ) from foods.	BD Difco™	500 g	211794	<b>Tomato Juice Agar</b> Cultivation and enumeration of <i>Lactobacillus</i> species, especially <i>Lactobacillus acidophilus</i> .	BD Difco™	500 g
232610	<b>Thiamine Assay Medium</b> Used for determining thiamine concentration by the microbiological assay technique using <i>Lactobacillus fermentum</i> ATCC 9338.	BD Difco™	100 g	238910	<b>Tomato Juice Agar (Special)</b> Tomato Juice Agar Special is used for cultivating and enumerating lactobacilli and other acidophilic microorganisms from saliva and other specimens.	BD Difco™	500 g
280810	Thiamine Assay Medium LV  Used for determining thiamine concentration by the microbiological assay technique using  Waissalla Unastabasillus) visidassans ATCC 13706	BD Difco™	100 g	251720 251710	<b>Tomato Juice Broth</b> Used in the cultivation of yeasts and other aciduric microorganisms.	BD Difco™ BD Difco™	500 g 10 kg
236310	Weissella (Lactobacillus) viridescens ATCC 12706.  Thioglycollate Medium without Dextrose  Detection of a variety of microorganisms in normally sterile materials, especially those containing magnifications. May be used with added exhabitudests for formattation studies.	BD Difco™	500 g	211743	<b>Transport Medium (Stuart, Toshach and Patsula)</b> Use for the transportation of swab specimens for the recovery of a wide variety of microorganisms, including gonococci.	BD BBL™	500 g
243210	taining mercurial preservatives. May be used with added carbohydrates for fermentation studies.  Thioglycollate Medium without Dextrose or Indicator	BD Difco™	500 g	218010	<b>Trehalose</b> Carbohydrate; dihydrate.	BD Difco™	10 g
	Detection of a variety of microorganisms in normally sterile materials, especially those containing mercurial preservatives. May be used with added carbohydrates for fermentation studies.			287710	<b>Trichophyton Agar 1</b> Trichophyton Agars are differential media used in the presumptive identification of <i>Trichophyton</i> species based on nutritional requirements. Contains Dextrose.	BD Difco™	500 g
				287410	Trichophyton Agar 2 Contains Inositol and Dextrose.	BD Difco™	500 g

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
296510	Trichophyton Agar 3	BD Difco™	500 g	264410	Tryptone Water	BD Difco™	500 g
230310	Contains Inositol, Thiamine and Dextrose.	DD DIICO	300 g	201110	For detecting <i>Escherichia coli</i> in food and water samples on the basis of indole production.	DD Direct	300 g
219710	Trichophyton Agar 4 Contains Thiamine and Dextrose.	BD Difco™	500 g	264300	Tryptose Agar	BD Difco™ BD Difco™	500 g
		DD D:6 TM		264100	Cultivation of <i>Brucella</i> and a large variety of pathogenic organisms.		2 kg
252410	<b>Trichophyton Agar 6</b> Contains Ammonium Nitrate and Dextrose.	BD Difco™	500 g	223220 223210	<b>Tryptose Blood Agar Base</b> Infusion free medium used with blood for the isolation and cultivation of fastidious micro-	BD Difco™ BD Difco™	500 g 2 kg
295510	Trichophyton Agar 7	BD Difco™	500 g		organisms as well as the determination of hemolytic reactions.		
	Contains Histidine.			262200 262100	<b>Tryptose Broth</b> Cultivation of <i>Brucella</i> and a variety of pathogenic microorganisms.	BD Difco™ BD Difco™	500 g 10 kg
211747	Trichosel <sup>™</sup> Broth, Modified  For the isolation and cultivation of <i>Trichomonas</i> species.	BD BBL™	500 g	260300	Tryptose Phosphate Broth	BD Difco™	500 g
226540	Triple Sugar Iron Agar	BD Difco™	500 g	260100	Used for cultivating fastidious microorganisms.	BD Difco™	2 kg
220310	Triple Sugar Iron Agar (TSI Agar) is used for the differentiation of Gram-negative enteric bacilli	55 51100	500 g	211690	TSN Agar	BD BBL™	500 g
	based on carbohydrate fermentation and the production of hydrogen sulfide.				TSN (BD Trypticase™ Sulfite Neomycin) Agar is used for the selective isolation of <i>Clostridium</i> perfringens.		
236950	Tryptic Soy Agar	BD Difco™	500 g	205540		DD D:C IM	F00
236920 236930	TSA. Soybean-Casein Digest Agar Medium, EP/USP/JP. Cultivation and isolation of a variety of fastidious and nonfastidious organisms. Use with blood in determining hemolytic reactions.	BD Difco™ BD Difco™	2 kg 10 kg	285610	Universal Beer Agar Universal Beer Agar (UBA Medium) is used for cultivating microorganisms of significance in	BD Difco™	500 g
					the brewing industry.		
228300 228200	<b>Tryptic Soy Blood Agar Base EH</b> Use with blood in isolating and cultivating fastidious microorganisms from specimens where	BD Difco™ BD Difco™	500 g 10 kg	223510	Universal Pre-enrichment Broth	BD Difco™	500 g
220200	clear and distinct hemolytic reactions are of prime importance.	BD DIICO	то ку	223310	Used for recovering sublethally injured Salmonella and Listeria from food products. Traditional	BD DIICO	500 g
227200		DD Difee™	F00		methods for recovering Salmonella and Listeria from food products require separate pre-		
227300 227200	<b>Tryptic Soy Blood Agar Base No. 2</b> Used with blood for improved beta-hemolytic reactions and for the cultivation of fastidious	BD Difco™ BD Difco™	500 g 10 kg		enrichment media for each microorganism. Some broth media recommended for pre-enrichment		
227200	microorganisms.	DD DIICO	TO KG		contain antibiotic inhibitors or have insufficient buffering capacity which hinder recovery of sublethally injured cells.		
211824	Tryptic Soy Broth	BD Difco™	100 g				
211825	TSB. Soybean-Casein Digest Medium, EP/USP/JP. Fluid Soybean-Casein Digest Medium. General	BD Difco™	500 g	211795	Urea Agar Base Used for the differentiation of organisms, especially the Enterobacteriaceae, on the basis of	BD BBL™	500 g
211822	purpose medium for the cultivation of fastidious and non-fastidious microorganisms from a	BD Difco™	2 kg		urease production. Use with BD Difco <sup>TM</sup> Agar (Cat. Nos. 214050, 214010, 214030, 214040)		
211823	variety of clinical and non-clinical specimens.	BD Difco™	10 kg		for differentiating microorganisms based on urease activity.		
292735		BD BBL™	500 g	227210	Urea Broth	BD Difco™	500 g
286220	Tryptic Soy Broth without Dextrose	BD Difco™	500 g	227210	Use for differentiating microorganisms, particularly <i>Proteus</i> species, based on urease production.	DD DIICO	500 g
	Tryptic Soy Broth without Dextrose, a low carbohydrate formulation of Tryptic Soy Broth, is used for cultivating fastidious and nonfastidious microorganisms.			222330	UVM Modified Listeria Enrichment Broth	BD Difco™	500 g
244042		DD DDI IM	F00	222320	Use as a selective enrichment for the rapid isolation of <i>Listeria monocytogenes</i> .	BD Difco™	10 kg
211043 211046	<b>Trypticase™ Soy Agar</b> TSA. EP/USP/JP. Used for the isolation and cultivation of non-fastidious and fastidious microorganisms.	BD BBL™ BD BBL™	500 g 2.3 kg	234310	Veal Infusion Agar	BD Difco™	500 g
211047	13A. El 703131. Osca foi tile isoladon ana caltivation of fion fastidious and fastidious fine loorganisms.	BD BBL™	11.3 kg	234310	Cultivation of fastidious organisms with or without added enrichment.	DD DIICO	300 g
211764	Trypticase™ Soy Agar with Lecithin and Polysorbate 80	BD BBL™	500 g	234420	Veal Infusion Broth	BD Difco™	500 g
212263	Recommended for the detection and enumeration of microorganisms present on surfaces	BD BBL™	2.3 kg	234410	Cultivation of fastidious organisms.	<b>BD Difco</b> <sup>™</sup>	10 kg
	of sanitary importance.			211695	Violet Red Bile Agar (VRB Agar)	BD Difco™	500 g
212305	Trypticase™ Soy Agar, Modified (TSA II)	BD BBL™	500 g	211687	VRB Agar; is used for enumerating coliform organisms in dairy products.	BD Difco™	2 kg
	Use with added blood for cultivating fastidious microorganisms and for the visualization of			229100	Violet Red Bile Agar with MUG	BD Difco™	500 g
	hemolytic reactions produced by many bacterial species.			223100	Selective isolation of coliform bacteria and fluorogenic detection of <i>Escherichia coli</i> from	DD DIICO	500 g
211768	Trypticase <sup>™</sup> Soy Broth (TSB)	BD BBL™	500 g		food and dairy products.		
211771	General purpose medium used in qualitative procedures for the cultivation of fastidious and	BD BBL™	22.3 kg	218661	Violet Red Bile Glucose Agar (VRBG Agar)	BD Difco™	500 g
211772	nonfastidious microorganisms from a variety of clinical and non-clinical specimens. EP/USP/JP conform.	BD BBL™	11.3 kg		Selective medium containing glucose for the detection and enumeration of <i>Enterobacteriaceae</i>		
296264	Trypticase <sup>™</sup> Soy Broth, sterile (TSB)	BD BBL™	500 g		from food and dairy products.		
	The product is sterilized through gamma irradiation and dosimetrically released per ANSI/AAMI/ISO 11137 guidelines. EP/USP/JP conform.			236010	Vitamin B12 Assay Medium	BD Difco™	100 g
					Microbiological assay of Vitamin B12. Use for determining vitamin B12 concentration by the		
223000	Tryptone Glucose Extract Agar  Used for cultivating and enumerating microorganisms in water and dairy products	BD Difco™	500 g		microbiological assay technique.		
	Used for cultivating and enumerating microorganisms in water and dairy products.				29		

requirements.

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
256220	VJ Agar VJ Agar, also known as Vogel and Johnson Agar, is used for the early detection of coagulase- positive, mannitol-fermenting staphylococci. Use with Chapman Tellurite Solution 1% (Cat. No. 215294). Use for isolating coagulase-positive mannitol-fermenting staphylococci from clinical or food specimens.	BD Difco™	500 g	218172	Yersinia Selective Agar Base (CIN Agar Base) CIN (Cefsulodin-Irgasan-Novobiocin) Agar Base, when supplemented with cefsulodin and novobiocin (Yersinia Antimicrobic Supplement CN, Cat. No. 231961), is a differential and selective medium used in qualitative procedures for the isolation of <i>Yersinia enterocolitica</i> from a variety of clinical and non-clinical specimens.	BD Difco™	500 g
218051 295067	<b>Wilkins Chalgren Agar</b> Susceptibility testing of anaerobic bacteria by the agar diffusion method.	BD Difco™ BD BBL™	500 g 500 g	271210	YM Agar Yeast Mold Agar is used for cultivating yeasts, molds, and other aciduric microorganisms.	BD Difco™	500 g
242510	WL Differential Medium WL Differential Medium = Wallerstein Laboratory Differential Medium. Green and Gray deve-	BD Difco™	500 g	271120	YM Broth Yeast Mold Broth is for cultivation of yeasts, molds, and other aciduric microorganisms.	BD Difco™	500 g
	loped WL Differential Medium that inhibits the growth of yeasts without inhibiting the growth of bacteria present in beers. Used for isolating bacteria encountered in brewing and industrial fermentation processes.			242720	YPD Agar For maintaining and propagating yeasts in molecular microbiology procedures.	BD Difco™	500 g
247110	WL Nutrient Broth Wallerstein Laboratory Nutrient Broth. Cultivation of yeasts, molds, and bacteria encountered	BD Difco™	500 g	242820 242810	YPD Broth Propagation and maintenance of yeasts for use in molecular biology.	BD Difco™ BD Difco™	500 g 2 kg
242420	in brewing and industrial fermentation processes.  WL Nutrient Medium	BD Difco™	500 g	244020	YT Medium 2 x (2 x Yeast Extract Tryptone Medium) Used for cultivating recombinant strains of Escherichia coli.	BD Difco™	500 g
	Wallerstein Laboratory Medium. Cultivation of yeasts, molds, and bacteria encountered in brewing and industrial fermentation processes.			1.1.2	Additives		
211671	Wort Agar For cultivation and enumeration of yeasts.	BD Difco™	500 g	233331	Antimicrobic Vial A  Antimicrobic Vial A, containing chlortetracycline, is used in preparing selective microbiological culture media. Chlortetracycline selectively inhibits bacterial growth by inhibiting protein syn-	BD Difco™	6 x 10 ml
211836	XL Agar Base XL (Xylose Lysine) Agar Base is used for the isolation and differentiation of enteric pathogens and, when supplemented with appropriate additives, as a base for selective enteric media. It was developed by Taylor for the non-selective isolation and differentiation of Gram-negative	BD BBL™	500 g		thesis and restricts the size and height of colonies of more rapidly growing molds. Contains 25 mg desiccated chlortetracycline per 10 ml vial. The resulting concentration of the rehydrated solution is 2.5 mg chlortetracycline per ml. Can be used with BD Difco™ Cooke Rose Bengal Agar (Cat. No. 270310).		
278850 278820 278830	enteric bacilli.  XLD Agar  Xylose Lysine Desoxycholate Agar. Selective differential medium for the isolation of Gramnegative enteric bacilli, especially Shigella and Providencia.	BD Difco™ BD Difco™ BD Difco™	500 g 2 kg 10 kg	233391	Antimicrobic Vial K  BD Difco™ Antimicrobic Vial K, containing kanamycin, is used to supplement SFP Agar Base containing Egg Yolk Enrichment 50% and BD Difco™ Antimicrobic Vial P for the detection and enumeration of Clostridium perfringens in foods. Clostridia are not inhibited by kanamycin, which inhibits protein synthesis in susceptible organisms. 25 mg Kanamycin per 10 ml vial.	BD Difco™	6 x 10 ml
223420 223410	XLT4 Agar Base  XLT4 Agar Base is used with XLT4 Agar Supplement (Cat. No. 235310) in isolating non-typhi  Salmonella. Contains peptone as a source of complex nitrogen compounds.	BD Difco™ BD Difco™	500 g 10 kg	232681	Use with: SFP Agar Base (Cat. No. 281110).  Antimicrobic Vial P  Contains and remain B. For a removation. Remitted and remains	BD Difco™	6 x 10 ml
239110	Yeast Carbon Base Wickerham formula. Use for the classification of yeasts based on nitrogen assimilation.	BD Difco™	100 g		Contains polymyxin B. For enumerating <i>Bacillus cereus</i> from foods use with: MYP Agar (Cat. No. 281010) and Egg Yolk Enrichment 50% (Cat. Nos. 233471 and 233472) Also for use with: SFP Agar Base (Cat. No. 281110).		
219001	<b>Yeast Extract Glucose Chloramphenicol Agar</b> Also known as YGC Agar. Selective agar recommended by the International Dairy Federation for the enumeration of yeasts and molds in milk and milk products.	BD Difco™	500 g	266810	Bovine Albumin (5%)  Used to enrich media for cultivation a large variety of microorganisms and tissue cells. It is also known as bovine serum albumin or BSA. Bovine albumin can be added to normally sterile specimens, tissues, and body fluids for direct inoculation onto culture media used for isolating.	BD Difco™	12 x 20 ml
239320	Yeast Morphology Agar Wickerham formula. Use for the classification of yeasts based on colonial characteristics and cell morphology.	BD Difco™	500 g	211968	Bovine Albumin (Fraction V)  0.2% in 0.85% Saline. Supplied in liquid form for use in specimen digestion procedures for	BD BBL™	10 x 10 ml
239210	Yeast Nitrogen Base Wickerham formula. Use for the classification of yeasts based on carbon assimilation.	BD Difco™	100 g		the isolation and detection of <i>Mycobacterium</i> species. Bovine albumin is also known as bovine serum albumin or BSA. Used to enrich media for cultivating a large variety of microorganisms and tissue cells.		
291940 291920 291930	<b>Yeast Nitrogen Base without Amino Acids</b> Wickerham formula. Use for the classification of yeasts based on amino acid and carbohydrate requirements.	BD Difco™ BD Difco™ BD Difco™	100 g 2 kg 10 kg	230910	<b>Dubos Medium Albumin</b> A 5% solution of albumin fraction V from bovine plasma and 7.5% dextrose in normal saline. For the cultivation of <i>M. tuberculosis</i> use with: Dubos Broth Base (Cat. No. 238510).	BD Difco™	12 x 20 ml
233520 233510	Yeast Nitrogen Base without Amino Acids and Ammonium Sulfate Wickerham formula. Used for the classification of yeasts based on nitrogen and carbon	BD Difco™ BD Difco™	100 g 10 kg				

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
237510	Dubos Oleic Albumin Complex  Dubos Oleic Albumin Complex and penicillin are used to supplement Dubos Oleic Agar Base for the isolation and susceptibility testing of <i>Mycobacterium tuberculosis</i> . Dubos and Middlebrook described Dubos Oleic Medium Albumin as suitable for primary isolation and cultivation of the tubercle bacillus and for studying colony morphology. In comparative studies, Dubos Oleic Albumin Agar Medium was superior to other media studied for primary isolation. Oleic acid is a carbon source. Albumin Fraction V is a growth factor. Dubos Oleic Albumin Complex is a 0.05% solution of alkalinized oleic acid in a 5% solution of albumin fraction V in normal saline (0.85%). Use with: Dubos Oleic Agar Base (Cat. No. 237310).	BD Difco™	12 x 20 ml	283610	Mycoplasma Supplement For the isolation and cultivation of <i>Mycoplasma</i> spp.; e.g. PPLO media, Heart Infusion Agar and Heart Infusion Broth. For use with: - PPLO Agar (Mycoplasma Agar) (Cat. No. 241210) - Mycoplasma Agar Base (PPLO Agar Base) (Cat. No. 211456) - PPLO Broth (Mycoplasma Broth) (Cat. Nos. 255420 and 255410) - Mycoplasma Broth Base (PPLO Broth Base) (Cat. No. 211458) - Mycoplasma Broth Base (Frey) (Cat. Nos. 212346 and 212347)	BD Difco™	6 x 30 ml
233471 233472	Egg Yolk Enrichment (50%) Is a concentrated egg yolk emulsion recommended for use in a variety of media such as BD Difco™ SFP Agar Base and BD Difco™ McClung Toabe Agar Base for the isolation and identification of Clostridium species on the basis of their lecithinase activity. Egg Yolk Enrich-	BD Difco™ BD Difco™	12 x 10 ml 6 x 100 ml	231971	Novobiocin Antimicrobic Supplement  Contains 20 mg of novobiocin. May be used with:  - EC Medium Modified (Cat. No. 234020) or  - Rappaport-Vassiliadis (MRSV) Medium Semisolid Modification (Cat. No. 218681) or  - Brilliant Green Agar (Cat. No. 228530).	BD Difco™	6 x 10 ml
	ment which has been warmed to 45 − 50°C is aseptically added to prepared and sterilized culture media which has been cooled to 45 − 50°C. In BD Difco™ SFP Agar Base and Difco™ McClung Toabe Agar Base, 100 ml Egg Yolk Enrichment 50% is added to 900 ml or 10 ml to 90 ml of prepared and sterilized base. Use with: McClung Toabe Agar Base (Cat. No. 294110),			251810	Orange Serum Broth Concentrate (10 x) Used for cultivating aciduric microorganisms, particularly those associated with spoilage of citrus products. Each of the 6 ampules contains 100 ml of 10 x concentrate.	BD Difco™	6 x 100 ml
	MYP Agar (Cat. No. 281010) and SFP Agar Base (Cat. No. 281110).			211763	Oxford Antimicrobic Supplement, Modified  With moxalactam and colistin sulfate. Use with: Oxford Medium Base (Cat. No. 222530).	BD Difco™	6 x 10 ml
212357 277910	<b>Egg Yolk Tellurite Enrichment</b> The enrichment consists of 30% egg yolk suspension with 0.15% potassium tellurite. For the isolation of <i>S. aureus</i> use with: Baird-Parker Agar Base (Cat. Nos. 276840 and 276810).	BD BBL™ BD Difco™	6 x 100 ml 6 x 100 ml	263710	PALCAM Antimicrobic Supplement Contains 40 mg of ceftazidime. For use with: PALCAM Medium Base (Cat. No. 263620).	BD Difco™	3 x 10 ml
257201	Egg Yolk Tellurite Enrichment , gamma irradiated	BD Difco™	1 x 100 ml	214904	Rose Bengal Antimicrobic Supplement	BD BBL™	10 x 3 ml
211742	Fraser Broth Supplement Contains 0.05 g ferric ammonium citrate. The medium is used in the rapid detection of	BD Difco™	6 x 10 ml		For selective isolation and enumeration of yeasts and molds from foods, dairy products, and the environment use with: Rose Bengal Agar Base (Cat. No. 218312).		
	Listeria from food and environmental samples. Use with: Fraser Broth Base (Cat. No. 211767 and 211766) and Demi-Fraser Broth Base (Cat. Nos. 265310 and 265320).			232281	Rosolic Acid Use with: m FC Agar (Cat. Nos. 267710 and 267720) and m FC Broth Base (Cat. Nos. 288320	BD Difco™	6 x 1 g
233901	<b>Legionella Agar Enrichment</b> L-cysteine and ferric pyrophosphate. For the isolation of <i>Legionella</i> .	BD Difco™	6 x 5 ml	227610	and 288330).  Supplement B	BD Difco™	6 x 10 ml
279510	Leptospira Enrichment EMJH To cultivate and maintain <i>Leptospira</i> use with: Leptospira Medium Base EMJH (Cat. No. 279410).	BD Difco™	6 x 100 ml		Supplement B with Reconstituting Fluid B is used for supplementing media to culture fastidious microorganisms, particularly <i>Neisseria</i> gonorrhoeae and <i>Haemophilus influenzae</i> .  May be used with: Eugon Agar (Cat. No. 258910), Proteose No. 3 Agar (Cat. No. 265100).		
212402	<b>Listeria Selective Supplement</b> For isolation and cultivation of <i>Listeria monocytogenes</i> use with: LPM Agar Base (Cat. No. 222120).	BD BBL™	10 x 2 ml		Lyophilized — with Reconstituting Fluid.		
211887 212352	Middlebrook ADC Enrichment Contains Albumin, Dextrose, Catalase, and Sodium Chloride. Used to supplement culture media for the isolation and cultivation of <i>Mycobacteria</i> for Middlebrook 7H10 Agar, Cat. Nos. 262710 and 212203 and Mycobacteria 7H11 Agar, Cat. No. 283810.	BD BBL™ BD BBL™	10 x 20 ml 6 x 100 ml	252710	Supplement C  This is a desiccated yeast concentrate used to supplement media for cultivating fastidious organisms with exact growth requirements. BD Difco™ Supplement C contains the thermolabile and thermostable growth accessory factors of fresh yeast, including glutamine, coenzyme (V factor), hematin (X factor), cocarboxylase, and other growth factors required for the growth of	BD Difco™	6 x 5 ml
211886 212240 212351	Middlebrook OADC Enrichment Used to supplement culture media for the isolation and cultivation of <i>Mycobacteria</i> for Middlebrook 7H10 Agar, Cat. Nos. 262710 and 212203 and Mycobacteria 7H11 Agar, Cat. No. 283810.	BD BBL™ BD BBL™ BD BBL™	10 x 20 ml 6 x 100 ml 1 x 500 ml	233541 233542	fastidious organisms.  Supplement VX  Sterile concentrate of essential growth factors V and X. For cultivation of fastidious microorga-	BD Difco™ BD Difco™	6 x 10 ml 1 x 100 ml
212292	Mycoplasma Enrichment without Penicillin  Mycoplasma Enrichment without Penicillin is a sterile desiccated enrichment for use in PPLO media as described by Hayflick. The supplements are prepared according to the formulations of	BD BBL™	10 x 30 ml		nisms like <i>N. gonorrhoeae</i> and <i>H. influenzae</i> . For use with: Proteose No. 3 Agar (Cat. No. 265100). 233542: Lyophilized — 1 x 100 ml with Reconstituting Fluid. 233541: Lyophilized — 6 × 10 ml with Reconstituting Fluid.		
	Chanock, Hayflick and Barile and Hayflick. For use with:  - PPLO Agar (Mycoplasma Agar) (Cat. No. 241210)  - Mycoplasma Agar Base (PPLO Agar Base) (Cat. No. 211456)  - PPLO Broth (Mycoplasma Broth) (Cat. Nos. 255420 and 255410)  - Mycoplasma Broth Base (PPLO Broth Base) (Cat. No. 211458)  - Mycoplasma Broth Base (Frey) (Cat. Nos. 212346 and 212347)			234210	Tinsdale Enrichment  BD Difco™ Tinsdale Enrichment Desiccated is used with BD Difco™ Tinsdale Agar Base (Cat. No. 278610) for primary isolation and differentiation of Corynebacterium diphtheriae. The enrichment contains bovine serum and horse serum which provide essential growth factors. L-cystine and sodium thiosulfate provide sulfur for H₂S production. Potassium tellurite is a selective agent. The formation of black to brown halos surrounding the colony results from the reduction of potassium tellurite by H₂S to metallic tellurite. Stabbing the complete Tinsdale Agar with an inoculating needle accentuates darkening of the medium by C. diphtheriae. Use with: Tinsdale Agar Base (Cat. No. 278610).	BD Difco™	6 x 15 ml

# **Culture Media and Ingredients**

ment is lyophilized, pooled rabbit serum containing natural hemaglobin.

Cat. No.	Description	Brand	Quantity	Cat. No.	Description	Brand	Quantity
231121	TTC Solution (1%, sterile) TTC Solution 1% (Triphenyltetrazolium Chloride) is ready for use in the preparation of culture media. For use with KF Streptococcus Agar (Cat. No. 249610). 264310: Bottle 25 g. 231121: prepared Tube 30 ml.	BD Difco™	1 x 30 ml	211897	Penicillinase BD BBL™ Penicillinase: 1.000.000 units/ml. Enzyme preparation used to neutralize penicillin and to permit growth of organisms ordinarily inhibited by the antibiotic.	BD BBL™	10 x 20 ml
212269	V-C-A Inhibitor	BD BBL™	10 x 10 ml	234510	Penicillinase (2,000 L.U./ml/min) Inactivates 1,000,000 International units per mL of Penicillin G (2,000 L.U./mL/min).	BD Difco™	6 x 20 ml
	Antibiotic mixture of vancomycin, colistin, and anisomycin which is incorporated into culture media to permit the isolation of pathogenic <i>Neisseria</i> by inhibiting contaminating flora.			215332	Penicillinase Concentrate (20,000 L.U./ml/min) Penicillinase inactivates 10,000,000 International units/mL of Penicillin G (20,000 L.U./mL/min).	BD Difco™	10 x 20 ml
212404	<b>VCAT Inhibitor</b> Antibiotic mixture of vancomycin, colistin, anisomycin, and trimethoprim lactate. Permits the selective isolation of <i>Neisseria gonorrhoeae</i> and <i>N. meningitidis</i> from culture media.	BD BBL™	10 x 10 ml	211898 211899	Penicillinase Concentrate  BD BBL™ Penicillinase Concentrate: 10.000.000 units/ml. Enzyme preparation used to neutralize penicillin and to permit growth of organisms ordinarily inhibited by the antibiotic.	BD BBL™ BD BBL™	10 x 20 ml 1 x 100 ml
212227	V-C-N Inhibitor	BD BBL™	10 x 2 ml	215110	Pepsin 1:10,000	BD Difco™	1 x 500 g
212228	Antibiotic mixture of vancomycin, colistin, and nystatin that permits the selective isolation of Neisseria gonorrhoeae and N. meningitidis from culture media.	BD BBL™	10 x 10 ml	215294	Tellurite Solution (1%)	BD BBL™	10 x 5 ml
212408	V-C-N-T Inhibitor  Antibiotic mixture of vancomycin, colistin, nystatin, and trimethoprim that improves the recovery of pathogenic <i>Neisseria</i> by increasing the selectivity of isolation media.	BD BBL™	10 x 10 ml		For use with:  - Mitis Salivarius Agar (Cat. No. 229810) and - Tellurite Glycine Agar (Cat. No. 261710) and - VJ Agar (Cat. No. 256220)		
212354	<b>Vitamin K1, Hemin Solution</b> Vitamin K1, Hemin Solution is used as a culture medium enrichment for anaerobic microorganisms.	BD BBL™	10 x 10 ml	1.2.2	Meat Peptones and Media		
235310	XLT4 Supplement Added to inhibit growth of non-Salmonella organisms. To be used with: XLT4 Agar Base (Cat. Nos. 223420 and 223410).	BD Difco™	1 x 100 ml	237400 237500 237200	Brain Heart Infusion  Brain Heart Infusion (BHI) is a general-purpose liquid medium used in the cultivation of fastidious and nonfastidious microorganisms, including aerobic and anaerobic bacteria, from a variety of	BD Difco™ BD Difco™ BD Difco™	100 g 500 g 2 kg
231961	Yersinia Antimicrobic Supplement CN BD Difco™ Yersinia Antimicrobic Supplement CN is used in the preparation of Yersinia Selective Agar (CIN Agar). The complete medium, based on the Cefsulodin-Irgasan-Novobiocin (CIN) Agar	BD Difco™	6 x 10 ml		clinical and non-clinical materials. It serves as a base for supplemented media containing 0.1% agar, Fildes enrichment or 6.5% sodium chloride. A supplemented pre-reduced formulation in tubes is especially recommended for the cultivation of anaerobes.		
	formulation of Schiemann, is recommended for use in the selective isolation and cultivation of Yersinia enterocolitica from clinical and non-clinical sources. Use with: Yersinia Selective Agar Base			256120	Brain Heart Infusion, Porcine  Difco™ Brain Heart Infusion, Porcine is used for cultivating a wide variety of microorganisms.	BD Difco™	500 g
1.2	(Cat. No. 218172).  Media and Ingredients			292438	Select APS <sup>™</sup> , LB Broth Base  BD Difco <sup>™</sup> LB Broth Base (BD Select APS <sup>™</sup> -Alternative Protein Source). For the propagation and maintenance of <i>E. coli</i> for molecular biology. Non-animal origin formulation.	BD Difco™	500 g
				212485	Select APS™, Super Broth Base	BD Difco™	500 g
1.2.1	Enrichments and Enzymes			212486	BD Select APS™ Super Broth is a molecular genetic medium that will grow <i>E. coli</i> to a high	BD Difco™	10 kg
211866	<b>Fildes Enrichment</b> May be used to enrich a variety of media for the cultivation of various microorganisms.	BD BBL™	10 x 5 ml		cell density. There is no glucose in the formulation thus preventing acetate build-up in the fermentation of the organism. Non-animal origin formulation.		
211874	Hemoglobin Solution (2%)	BD BBL™	10 x 100 ml	1.3	Chemically Defined Products		
	Ready for use in the preparation of media for the cultivation of fastidious organisms.			248510	M9 Minimal Salts (5×)	BD Difco™	500 g
211875 211876	IsoVitaleX™ Enrichment  Chemically defined supplement used as an additive to media for the isolation and cultivation of nutritionally fastidious microorganisms. BD IsoVitaleX™ Enrichment with rehydrating fluid is used for supplementing media to culture fastidious microorganisms, particularly Neisseria gonorrhoeae, and Haemophilus influenzae.	BD BBL™ BD BBL™	5 x 2 ml 5 x 10 ml		Used in preparing M9 Minimal Medium which is used for cultivating recombinant strains of <i>Escherichia coli</i> . M9 Minimal Salts, 5× is a 5× concentrate that is diluted to a 1× concentration and supplemented with an appropriate carbon and energy source, such as dextrose, to provide a minimal, chemically defined medium. The medium will support the growth of "wild-type" strains of <i>E. coli</i> . M9 Minimal Salts is useful for maintaining positive selection pressure on plasmids coding for the ability to produce essential substances such as amino acids or vitamins.		
211883	Leptospira Enrichment (Lyophilized) For use in the enrichment of media for the cultivation of <i>Leptospira</i> species. Media such as Fletcher Medium Base and Stuart Broth Base are used with rabbit serum enrichment for the detection of leptospires in blood, spinal fluid, urine, waters, and other minerals. They are useful therefore, in diagnostic and epidemiological studies of leptospirosis in humans and animals. <i>Leptospira</i> enrichment provides the necessary enrichment for these media. Leptospira enrichment is lyophilized, pooled rabbit serum containing natural hemanicalis.	BD BBL™	10 x 10 ml		M9 Minimal Medium is also used to maintain stocks of F'-containing bacteria for use with M13. The medium can be supplemented with specific amino acids or other metabolites, allowing for selection of specific auxotrophs.		

## Media fill

## 1.4

# 2 Prepared Media

Cat. No.	<b>Pescription Yeast Nitrogen Base</b> Wickerham formula. Use for the classification of yeasts based on carbon assimilation.	Brand	Quantity
239210		BD Difco™	100 g
291940	<b>Yeast Nitrogen Base without Amino Acids</b> Wickerham formula. Use for the classification of yeasts based on amino acid and carbohydrate requirements.	BD Difco™	100 g
291920		BD Difco™	2 kg
291930		BD Difco™	10 kg
233520	<b>Yeast Nitrogen Base without Amino Acids and Ammonium Sulfate</b> Wickerham formula. Used for the classification of yeasts based on nitrogen and carbon requirements.	BD Difco™	100 g
233510		BD Difco™	10 kg
1.4	Media Fill Testing Products		
214889	Select APS™ Tryptic Soy Broth Alternative Protein Source obtained from animal-free components, EP/USP/JP.	BD Difco™	500 g
214887		BD Difco™	10 kg
214886	Select APS™ Tryptic Soy Broth, irradiated  Alternative Protein Source obtained from animal-free components. Gamma-Irradiated (25-45 kGy).  EP/USP/JP.	BD Difco™	10 kg
211825	<b>Tryptic Soy Broth</b> TSB Soybean-Casein Digest Medium, EP/USP/JP. Fluid Soybean-Casein Digest Medium. General purpose medium for the cultivation of fastidious and nonfastidious microorganisms from a variety of clinical and non-clinical specimens.	BD Difco™	500 g
211822		BD Difco™	2 kg
211823		BD Difco™	10 kg
211768	<b>Trypticase™ Soy Broth</b> TSB; Soybean-Casein Digest Medium, EP/USP/JP. General purpose medium used in qualitative procedures for the cultivation of fastidious and nonfastidious microorganisms from a variety of clinical and non clinical specimens.	BD BBL™	500 g
211771		BD BBL™	2.3 kg
211772		BD BBL™	11.3 kg
296264	<b>Trypticase™ Soy Broth, sterile</b> The product is sterilized through gamma irradiation and dosimetrically released per ANSI/AAMI/ISO 11137 guidelines. EP/USP/JP conform.	BD BBL™	500 g

2.1	Aseptic Plated Media
2.1.1	90 mm Plates
2.1.2.1	Biplates
2.1.2.2	Other
2.1.2.3	Aseptic Contact Plates
2.1.2	Special Format
2.1.3	Hycheck™ Hygiene Contact Slides
2.1.4	Accessories
2.2	<b>Gamma Irradiated, Triple Wrapped Plated Media</b>
2.2.1	BD BBL™ IC-XT Pack 90 mm
2.2.2	BD BBL™ IC-XT Pack 55 mm Rodac™ locking lid
2.2.3	BD BBL™ IC-XT Pack 150 mm
2.3	Sterile Pack Swab
2.4	<b>Bottled Media</b>
2.4.1	Sterility Testing
2.4.2	Fluids
2.4.3	TSM (Test for Specified Microorganisms)
2.4.4	Others
2.5	Prepared Tubed Media

Description

Quantity

### **Continuing the Tradition of Excellence**

Since 1935, BBL<sup>™</sup> prepared media products have brought to the microbiology laboratory the highest levels of quality and performance. With the 1997 acquisition of Difco Laboratories, founded in 1895, BD today draws on a collective 180 years of experience in media product development, manufacturing and troubleshooting. Each and every day we continue to build on that knowledge and understanding. From our process to our people, the history and tradition of excellence in BBL media is alive and well. We can point with pride to many associates in our production facilities that have been making media for 25 years or more. BD brings that experience and expertise to your laboratory each day.

## Some of the advantages offered by BBL™ Prepared Media include:

- BD takes great strides to assure consistent material quality and supply. For example, BD maintains on our own farms, one of the largest flock of sheep in the country. These sheep are fed a computer-formulated, antibiotic-free diet as part of our strict quality control procedures.
- BD-manufactured dehydrated media is used in every prepared media formulation. Each medium is tested against a battery of control organisms, both for growth and, when required, inhibition.
- We make our own Petri dishes to ensure that consistently high quality is maintained.
- We test for product performance and hold each lot of prepared media in quarantine until it is thoroughly checked. We test finished goods as well as all components for growth and for inhibition as required.
- Local availability and delivery ensures that when BBL™ Prepared Media arrive at your laboratory, they are ready to yield proper performance (when stored and used as directed).
- All culture media meet the standards of the National Committee for Clinical Laboratory Standards (NCCLS), as well as compendial regulatory requirements, when applicable.<sup>1,2</sup>



BD Prepared Media Range

#### Use

BBL<sup>™</sup> Prepared Plated Media are for the isolation of microorganisms from samples or specimens. They are ready for immediate use.

### Types

BBL™ Prepared Plated Media are routinely available in several types of Petri-style dishes, containing a variety of media.

### **Prepared Plated Media**

For longer than any other prepared microbiology media manufacturer, BD Diagnostics has refined research, manufacturing and quality control processes to achieve the highest standards for BBL products. These refinements have made BD the world's leading manufacturer of quality prepared media.

In today's challenging environment, BD offers renewed support to the microbiology laboratory faced with maintaining cost efficiencies while providing quality.



**BD Prepared Plated Media** 

2.1	Aseptic Plated Media	
2.1.1	90 mm Plates	
254443	Aeromonas Yersinia Agar Aeromonas Yersinia Agar is a selective differential medium for the isolation of both <i>Yersinia enterocolitica</i> and <i>Aeromonas</i> spp. from a variety of clinical and non-clinical specimens. Aeromonas Yersinia Agar is a modification of CIN Agar that supports growth of <i>Aeromonas</i> species due to a reduced cefsulodin concentration and also supports growth of <i>Yersinia enterocolitica</i> .	20
254480	Bacteroides Bile Esculin Agar with Amikacin Selective medium for the isolation and presumptive identification of the Bacteroides fragilis group.	20
255084 297725	<b>Baird Parker Agar</b> Baird Parker Agar is a moderately selective and differential medium for the isolation and enumeration of <i>Staphylococcus aureus</i> in foods, environmental, and clinical specimens.	20 100
254546	Bifidobacterium Agar Beerens, Modified  This agar is a partially selective medium for the isolation of bifidobacteria especially, but not only, from human stool specimens. Bifidobacterium Medium as described by Beerens is based on Columbia Agar base, supplemented with propionic acid, at pH 5.0. Propionic acid has been shown to inhibit fungi and many bacteria other than bifidobacteria. The low pH of the medium further contributes to inhibit other predominating organisms of human feces, such as Bacteroides and Eubacterium species. BD Bifidobacterium Agar, Modified is a slight modification of the original medium, supplemented with lactulose, a sugar used as a prebiotic that is preferably fermented by bifidobacteria. Glucose as a universal sugar has been added to accelerate initial growth. Riboflavin is a vitamin for many bifidobacteria. The pH has been slightly increased from 5.0 to 5.5 to improve gel strength of the agar and better growth of Bifidobacterium.	20
254019	<b>Bile Esculin Azide Agar (Enterococcosel</b> <sup>™</sup> <b>Agar)</b> Bile Esculin Agar with Azide (BD Enterococcosel <sup>™</sup> Agar) is a selective medium for the rapid isolation and numeration of fecal enterococci and differentiation of Enterobacteriaceae and several other Gram-negative rods from clinical and non-clinical specimens.	20
257430	<b>BD Bile Chrysoidin Glycerol Agar with MUG</b> Partially selective medium for the isolation and differentiation of <i>Enterobacteriaceae</i> and several other Gram-negative rods and for the identification of <i>E. coli</i> from clinical and non-clinical specimens.	120
254400	Bordet Gengou Agar with 15% Sheep Blood Bordet Gengou Agar with 15% Sheep Blood is a selective medium for the isolation of <i>Bordetella pertussis</i> and <i>B. parapertussis</i> .	20
255003	Brain Heart Infusion (BHI) Agar  Brain Heart Infusion (BHI) Agar is a general-purpose medium suitable for the cultivation of a wide variety of organism types, including bacteria, yeasts, and filamentous fungi. Brain Heart Infusion has proven to be effective in the cultivation of a wide variety of micro-organisms, including many types of pathogens. It has served as the base medium for new culture media formulations when supplemented with blood or with selective agents. Without supplementation, Brain Heart Infusion (BHI) Agar currently is recommended as a universal medium for aerobic bacteriology and for the primary recovery of fungi and Actinomycetales from clinical specimens and from non-clinical materials.	20
212097	<b>Brilliant Green Agar</b> Brilliant Green Agar is a highly selective medium for the isolation of <i>Salmonella</i> other than <i>S</i> . Typhi from feces and other materials. Brilliant Green Agar was first described by Kristensen et al. in 1925. Their formulation was modified slightly by Kauffmann in 1935.	20
254490	Brilliant Green Agar, Modified Brilliant Green Agar Modified is used for isolating Salmonella from water, sewage, and food-stuffs. It is recommended by the British Poultry Meat Society for the examination of poultry and poultry products and is mentioned in the LMBG and ISO standards for foods. The recommended procedures include using complementary selective culture media and technicincrease the likelihood of isolating multiple serotypes of Salmonella from samples. The medium is also known as Brilliant	20 ques to

Clinical Laboratory Standards. 1996. Approved Standard: M6-A. Protocols for evaluating dehydrated Mueller-Hinton agar. National Committee for Clinical Laboratory Standards, Wayne, PA.

1 National Committee for

2 National Committee for Clinical Laboratory Standards. 1996. Approved Standard: M22-A2. Quality assurance for commercially prepared microbiological culture media, 2nd ed. National Committee for Clinical Laboratory Standards, Wayne. Pa.

Green Phenol Red Lactose Sucrose Modified Agar in several guidelines.

Cat. No.	<b>Description</b>	Quantity	Cat. No.	<b>Description</b>	Quantity
256501	Bromocresol Purple Lactose Agar Bromocresol Purple Lactose Agar is a differential, non-selective medium for the isolation and enumeration of bacteria from urine. It supports the growth of urinary pathogens and contaminants but prevents undue swarming of <i>Proteus</i> species due to its lack of electrolytes.	20	221846	CDC Anaerobe Laked Sheep Blood Agar with Kanamycin and Vancomycin (KV)  Used for the selective isolation of fastidious, slow growing, anaerobic bacteria from a variety of different clinical and non-clinical materials. The medium employs BBL Trypticase Soy Agar supplemented with additional agar, yeast extract, vitamin K1, hemin, cystine, 5% sheep blood, kanamycin and vancomycin. The combination of kanamycin and vancomycin for use in	20
255027	<b>Brucella Blood Agar with 5% Horse Blood</b> A non-selective medium with is used for the isolation and growth of both fastidious and non-fastidious bacteria species, including <i>Brucella</i> .	20		selective isolation of Gram-negative anaerobes was first described by Finegold et al. Vancomycin, however, may inhibit Porphyromonas asaccharolytica. This medium is similar to CDC Anaerobe 5% Sheep Blood Agar with Kanamycin and Vancomycin except that the blood has been laked, by subjecting it to three freeze-thaw cycles, for improved pigmentation of the <i>P. melaninogenica-P. asaccharolytica</i> group.	
255509	<b>Brucella Blood Agar with Hemin and Vitamin K1</b> Brucella Agar with Hemin and Vitamin K1 is an enriched, nonselective medium for the isolation and cultivation of a wide variety of obligate anaerobic microorganisms.	20	256180	Cepacia Medium  Cepacia Medium is a plated selective differential medium for the isolation of <i>Burkholderia cepacia</i> from clinical specimens (in particular Mucoviscidosis patients).	20
299614	Campy CSM Agar  Karmali et al., in 1986, evaluated a blood-free, charcoal-based selective medium (designated CSM) in parallel with a Skirrow-type selective medium containing lysed horse blood. They reported that the quality of Campylobacter growth on CSM (luxuriant growt with smooth and effuse colonies) was similar to that seen on blood-based media and was significantly more selective than Skirrow	<b>20</b>	257011 257456	Chocolate Agar (Blood Agar No. 2 Base) Chocolate Agar (Blood Agar No. 2 Base) is a medium for the isolation and cultivation of fastidious microorganisms, especially Neisseria and Haemophilus species from clinical specimens.	20 120
292487	medium.  Campy Cefex Agar  Campy-Cefex Agar is a selective medium used for the primary isolation and cultivation of Campylobacter species, especially	100	254046	Chocolate Agar with Bacitracin Chocolate Agar with BD IsoVitaleX™ and Bacitracin is a selective medium for the isolation of <i>Haemophilus influenzae</i> from clinical specimens.	20
	C. jejuni and C. coli, from poultry. Campy-Cefex Agar demonstrated easier differentiation of C. jejuni from other flora when compared to Campylobacter Cefoperazone Desoxycholate Agar and better selectivity than Campylobacter Brucella Agar Campy BAP). In September 2005, Campy-Cefex Agar was adopted by the National Advisory Committee on Microbiological Criteria for Foods for the isolation of Campylobacter species from chicken carcasses.		257480 254106	CHROMagar® Candida Medium  BD CHROMagar® Candida medium is for the isolation and differentiation of Candida albicans, C. tropicalis and C. krusei.  Due to the differences in morphology and colors of the yeast colonies, this medium facilitates the detection of mixed yeast cultures in specimens. It may also be used as a selective isolation medium for other yeasts and for filamentous fungi.	20 120
254001 254069	Campylobacter Agar with 5 Antimicrobics and 10% Sheep Blood Campylobacter Agar with 5 Antimicrobics and 10% Sheep Blood (Campy-BAP) is a selective medium for the primary isolation of Campylobacter jejuni and other cephalothin resistant Campylobacter species from stool specimens.	20 120	257434 257435	CHROMagar® MRSA II  A selective and differential medium primarily used for the qualitative and direct detection of colonization by methicillin resistant <i>Staphylococcus aureus</i> (MRSA) to aid in the prevention and control of MRSA infections.	20 120
254403 254095	Campylobacter Agar with Cefoperazone without Blood Campylobacter Selective Medium, Bloodfree is a selective medium for the isolation of Campylobacter species from intestinal and other specimens.	20 120	254105	CHROMagar® 0157 Medium  BD CHROMagar® 0157 is a chromogenic medium for the selective isolation, differentiation, and presumptive identification of <i>E. coli</i> 0157:H7 strains from clinical, veterinary, food, and environmental sources. BBL CHROMagar 0157 has been	20
256058	Campylobacter Agar (Butzler) with 7% Horse Blood Campylobacter Agar (Butzler) with 7% Horse Blood is a selective medium for the isolation of Campylobacter species from	20	257404	validated by the AOACTM-Research Institute under the Performance Tested Methods Program for the analysis of raw ground beef and unpasteurized apple cider when using FDA BAM, USDA FSIS and ISO methods.	20
254464	clinical and other specimens.  Campylobacter Agar (Skirrow) with 7% Horse Blood  Campylobacter Agar (Skirrow) with 7% Horse Blood is a selective medium for the isolation of Campylobacter species from	20	257481 254107	CHROMagar® Orientation Medium  BD CHROMagar® Orientation is a non-selective medium for the isolation, direct identification, differentiation, and enumeration of urinary tract pathogens.	20 120
256506	clinical and other specimens.  CDC Anaerobe Blood Agar  CDC Anaerobe 5% Sheep Blood Agar is used for the isolation and cultivation of fastidious and slow growing, obligate anaerobic bacteria from a variety of clinical and non-clinical materials. The medium contains Trypticase™ Soy Agar	20	254104	CHROMagar® Salmonella Medium  BD CHROMagar® Salmonella is a selective differential medium for the isolation and presumptive identification of Salmonella directly from stool specimens and from enrichments such as selenite broth. It may also be used for the isolation of Salmonella from specimens other than feces such as food and water.	20
	supplemented with additional agar as a nutrient base. Sodium chloride maintains osmotic equilibrium. Sheep blood, hemin, cystine and vitamin K1 provide growth factors required by certain obligate anaerobes. Improved growth of <i>Prevotella melaninogenica</i> , <i>Fusobacterium necrophorum</i> , <i>Clostridium haemolyticum</i> , as well as certain		257074 257099	CHROMagar® Staph Aureus Medium  BD CHROMagar® Staph Aureus Medium is a selective differential medium for the isolation, enumeration, and identification of Staphylococcus aureus from clinical sources and food (without the use of confirmatory testing for clinical sources).	20 120
	strains of Actinomyces israelii and Bacteroides thetaiotaomicron, has been demonstrated on this medium. Furthermore, less smooth to rough colonial variation of Bacteroides fragilis has been reported on this medium than on Schaedler Blood Agar.		254003 254070	CLED (Cystine Lactose-Electrolyte-Deficient) Agar  CLED Agar (Cystine-Lactose-Electrolyte-Deficient Agar) is a differential culture medium for use in isolating and enumerating bacteria in urine. It supports the growth of urinary pathogens and contaminants but prevents undue swarming of <i>Proteus</i>	20 120
221739	CDC Anaerobe 5% Sheep Blood Agar with Phenylethyl Alcohol (PEA) CDC Anaerobe 5% Sheep Blood Agar with Phenylethyl Alcohol (PEA) is used for the selective isolation of fastidious and	20		species due to its lack of electrolytes.	
	slow-growing, obligately anaerobic bacteria from a variety of clinical and non-clinical materials.		255529	CLED Bevis (H) with Andrades Agar  CLED Agar (Bevis) is a modified CLED Agar used for the isolation and enumeration of bacteria in urine specimens. Bevis modified the medium by adding Andrade indicator (acid fuchsin) to the medium. The combination of the two pH indicators, bromthymol blue and acid fuchsin allows an improved differentiation of the against the relative specimens.	20

40

and acid fuchsin, allows an improved differentiation of the organisms by colony and medium coloration.

Cat. No.	Description	Quantity	Cat. No.	<b>Description</b>	Quantity
254406	Clostridium Difficile Agar with 7% Sheep Blood This is a selective medium for the primary isolation of Clostridium difficile from fecal and other clinical specimens.	20	256500	<b>Drigalski Lactose Agar</b> Selective and differential medium for the isolation of <i>Enterobacteriaceae</i> and certain nonfermenters from several specimens.	20
215191	Columbia Agar without Blood Columbia Agar Base, without blood is a highly nutritious, general-purpose medium for the isolation and cultivation of nonfastidious	20	256525	<b>Drigalski Lactose Agar with Ceftazidime</b> Used for isolating and detecting <i>Enterobacteriaceae</i> resistant to broad spectrum cephalosporins.	20
256006	and fastidious microorganisms from a variety of clinical and non clinical materials.  Columbia Agar with 5% Horse Blood  This agar is a highly nutritious general purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms from clinical and non-clinical materials. It should be noted that beta-hemolytic reactions depend on the type	20	254014 254073	<b>EMB Agar (Eosin-Methylene-Blue)</b> Eosin Methylene Blue (EMB) Agar, Modified, Holt-Harris and Teague is a slightly selective and differential medium for the isolation and differentiation of Gram-negative enteric bacilli ( <i>Enterobacteriaceae</i> and several other Gram-negative rods) from both clinical and non-clinical specimens.	20 120
	of blood added; as an example, enterococci which only very rarely hemolyse sheep blood, will produce a well visible beta hemolysis on horse blood. Staphylococcus aureus which is usually beta hemolytic on sheep blood, will often be non-hemolytic on horse blood.		254016 254074	<b>Endo Agar</b> Endo Agar is a slightly selective and differential medium for the isolation, cultivation, and differentiation of <i>Enterobacteriaceae</i> and several other Gram-negative rods from both clinical and non-clinical specimens.	20 120
254005 254071	Columbia Agar with 5% Sheep Blood  This is a highly nutritious general purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms from a variety of clinical and non-clinical materials. It derives its superior growth-supporting properties from the combination of two peptones and yeast extract as a supplier of the B complex vitamins.	20 120	254019	Enterococcosel <sup>™</sup> Agar  For isolation and differentiation of <i>Enterobacteriaceae</i> and several other Gram-negative rods. BD Enterococcosel <sup>™</sup> Agar, a Bile Esc Agar with Azide, is a selective medium for the rapid isolation and enumeration of fecal enterococci from clinical and non-clinical spe	
254007 254072	Columbia CNA Agar with 5% Sheep Blood  This is a selective and differential medium used for the isolation of Gram-positive microorganisms from clinical and non-clinical materials.	20 120	254094	<b>Gardnerella Selective Agar with 5% Human Blood</b> Gardnerella Selective Agar with 5% Human Blood is a partially selective and differential medium for the isolation of <i>Gardnerella vaginalis</i> from clinical specimens.	20
257303 257306	Columbia CNA Agar with 5% Sheep Blood, Improved  A selective medium used for the isolation of Gram-positive microorganisms, especially staphylococci and streptococci, from clinical specimens. Columbia agar provides a highly nutritious medium. The addition of the antimicrobial agents, colistin,	20 120	254060 254089	GC-Chocolate Agar Chocolate Agar (GCII Agar with BD IsoVitaleX $^{\text{m}}$ ) is a non-selective medium for the isolation and cultivation of fastidious microorganisms, especially <i>Neisseria</i> and <i>Haemophilus</i> species, from a variety of clinical specimens.	20 120
:	nalidixic acid, and aztreonam renders the medium selective for Gram-positive microorganisms, especially streptococci and staphylococci. Sheep blood allows detection of hemolytic reactions which are especially important in the presumptive diagnosis of streptococci. In Columbia CNA Agar with 5% Sheep Blood, improved the concentration of nalidixic acid has been reduced to increase the recovery of Gram-positive cocci from clinical samples.		254554 254555	GC-Lect™ Agar  BD GC-Lect™ Agar is a selective plated medium providing enhanced growth and recovery of <i>Neisseria gonorrhoeae</i> and better inhibition of contaminating bacteria and fungi, including <i>Capnocytophaga</i> species in oropharyngeal specimens.	20 120
255086	CNA Agar with Crystal Violet and 5% Sheep Blood, Modified  Modified CNA Agar with Crystal Violet and 5% Sheep Blood is a selective medium for the isolation of streptococci and enterococci and inhibits staphylococci and Gram-negative bacteria.	20	254050	Group A, Selective Strep Agar with 5% Sheep Blood A selective medium for use in the isolation and presumptive identification of group A streptococci from throat cultures and other specimens.	20
254097	Columbia III Agar with 5% Sheep Blood  This is a highly nutritious general purpose medium for the isolation and cultivation of nonfastidious and fastidious micro-	20 120	257079	Group B, Streptococcus Differential Agar (Granada Medium)  This agar is used for the isolation and identification of <i>Streptococcus agalactiae</i> (Group B Streptococcus) from clinical specimens.	<b>20</b>
254098	organisms from a variety of clinical and non-clinical material. It is more nutritious than Columbia Agar with 5% Sheep Blood. Selected proprietary growth factors have been added that enhance the beta hemolysis, expecially of streptococci.	120	254058	Haemophilus Test Medium Agar (HTM Agar)  HTM Agar is used in the antimicrobial disc diffusion susceptibility procedure for <i>Haemophilus influenzae</i> and related species as described in the Approved Standard M2-A7, published by the National Committee for Clinical Laboratory Standards (CLSI,	20
257587	COST Agar 90 mm Columbia Agar with 5% Sheep Blood and Polysorbat 80.	20	257026	formerly NCCLS).  Heart Infusion Agar with 5% Sheep Blood	20
254012	<b>DCLS Agar (Desoxycholate-Citrat-Lactose-Saccharose)</b> Desoxycholate Citrate Lactose Sucrose Agar is a moderately selective differential medium for isolation of <i>Salmonella</i> , <i>Shigella</i> , and cholera vibrios from clinical and other specimens.	20		Heart Infusion Agar (= HIA) with 5% Sheep Blood is a general purpose medium used for the isolation and cultivation of fastidious and nonfastidious microorganisms from clinical specimens.	
254429	Dermatophyte Agar This is a selective medium for the isolation of pathogenic fungi from cutaneous sources such as skin, hair, and nails.	20	254009 254075	Hektoen Enteric Agar  Hektoen Enteric Agar is a moderately selective and differential medium for the isolation and differentiation of Gram-negative enteric microorganisms from both clinical and non-clinical specimens. It is of particular importance as a medium for the isolation and one-clinical specimens.	20 120
254010	<b>Desoxycholate Agar</b> Desoxycholate Agar is a slightly selective and differential medium used for isolating and differentiating Gram-negative enteric bacilli. (mainly <i>Enterobacteriaceae</i> )	20	254430	lation of <i>Shigella</i> and <i>Salmonella</i> species. <b>Helicobacter Agar</b> Helicobacter Agar is a selective medium for the isolation of <i>Helicobacter pylori</i> from gastric specimens.	20
255506	<b>DNAse Test Agar</b> Differential medium used for the detection of deoxyribonuclease activity to aid in the identification of bacteria.	20	254021 254076	Iso RES Agar A semi-defined medium for the susceptibility testing of nonfastidious organisms with the agar diffusion (Kirby-Bauer) method.	20 120
297202	DNAse Test Agar with Methyl Green  Used in the detection of deoxyribonuclease (DNAse) activity of microorganisms, especially for the identification of pathogenic staphylococci. It contains a dye to eliminate the necessity of adding reagent to the agar plate following incubation.	20	254413	<b>Kimmig Agar</b> Used for the isolation, cultivation, and maintenance of fungi from clinical and other sources.	20

Cat. No.	<b>Description</b>	Quantity	Cat. No.	Description	Quantity
255011	LBS Agar LBS Agar is a semi-defined, partially selective medium for the isolation and enumeration of lactobacilli from foods and from intestinal, vaginal, and dental flora.	20	254035 254082	Mueller Hinton Chocolate Agar May be used for the susceptibility testing of <i>Neisseria gonorrhoeae</i> and for the isolation and cultivation of fastidious bacteria from clinical specimens.	20 120
257321	<b>Legionella BCYE Agar</b> A medium used in qualitative procedures for isolation of <i>Legionella</i> species from clinical specimen and nonclinical environmental samples.	120	254032 254081	Mueller Hinton II Agar  Mueller Hinton II Agar, available in several plate formats and package sizes, is used in the standardized disc diffusion procedure for determining the susceptibility of rapidly growing aerobic organisms to antimicrobial agents.	20 120
254550	Legionella BCYE Agar without Antibiotics (conform NEN) with Pimaricin  A medium for the detection and presumptive identification of Legionella species from water.	120	254030 254080	Mueller Hinton II Agar with 5% Sheep Blood  BD Mueller Hinton Agar with 5% Sheep Blood, available in several plate formats and package sizes, is recommended for	20 120
254549	Legionella BCYE Agar with L-Cysteine and Antibiotics (conform NEN)	120		disc diffusion susceptibility testing of <i>Streptococcus pneumoniae</i> and other streptococci as standardized by CLSI (formerly the National Committee for Clinical Laboratory Standards NCCLS).	
254552	<b>Legionella BCYE Agar without L-Cysteine (conform NEN) with Pimaricin</b> Is a control medium to detect the presence of bacteria other than <i>Legionella</i> which may appear on 254550 and 254549.	120	254063	Mycoplate MS Agar  A non-selective medium for cultivation of fungi and differentiation of yeast (genus <i>Candida</i> ) based on morphological markers.	20
221808	<b>Legionella BCYE Agar with L-Cysteine</b> Buffered Coal Yeast Agar is used for the isolation and cultivation of <i>Legionella</i> species.	10	254417	Mycosel <sup>™</sup> Agar  BD Mycosel <sup>™</sup> Agar is a highly selective medium for the isolation of pathogenic fungi from materials having a large flora	20
254414 254543	<b>Legionella BCYE Agar with Vancomycin and Colistin</b> Selective medium for the isolation of <i>Legionella</i> species from water and clinical specimens.	20 120		of other fungi and bacteria.	
257007	Legionella GVPC Medium	20	257004	MYP Agar  Manitol Egg Yolk Polymyxin Agar is a settling medium for the isolation and enumeration of <i>Bacillus cereus</i> from foods.	20
257586	GVPC (Glycine-Vancomycin-Polymyxin-Cycloheximide Medium) is a selective medium for the isolation of <i>Legionella</i> species from water and other environmental sources.	120	254444	Neomycin Agar with 5% Sheep Blood  Neomycin Blood Agar is used for the isolation of group A streptococci (S. pyogenes) and group B streptococci	20
257542	Legionella MWY Agar	120		(S. agalactiae) from clinical specimens in which the presence of these organisms is suspected.	
257607	A ready-to-use medium for the isolation of <i>Legionella</i> from environmental samples, mainly from drinking water. <b>Letheen Agar, Modified with Polysorbate (TMLA)</b> Also known as TMLA (*Tween® Modified Letheen Agar). Microbiological evaluation of cosmetics -	120	254481	<b>OFPBL Agar</b> Oxidation/Fermentation - Polymyxin - Bacitracin - Lactose Agar is used in the selective isolation and detection of <i>Burkholderia cepacia</i> from clinical and non-clinical specimens.	20
256009 257286	neutralizes quaternary ammonium compounds.  MacConkey Agar without Salt  This is a differential medium for the isolation of Enterobacteriaceae, staphylococci, and enterococci from specimens of sanitary importance and from clinical specimens such as urines.	20 120	254570	Oxacillin Screen Agar / MRSA Oxacillin Screen Agar (originally named MRSA Screen Agar) was developed for the detection of methicillin-resistant Staphylococcus aureus (MRSA). Since the method to detect MRSA uses the same inoculum as the Kirby-Bauer antimicrobial disc susceptibility test procedure, the oxacillin screen test may be conveniently performed on isolates at the same time as	10
254455 298519	<b>MacConkey Agar with Sorbitol</b> This is a partially selective differential medium for the isolation of sorbitol nonfermenting <i>E. coli</i> O157:H7 from clinical, veterinary, food, and environmental sources.	20 100	221179	routine susceptibility testing.  Phenylethyl Alcohol Agar with 5% Sheep Blood Phenylethyl Alcohol (PEA) Agar is a selective medium for the isolation of Gram-positive organisms, particularly Gram-positive	20
254025 254078	MacConkey II Agar  MacConkey II Agar is a selective and differential medium for the isolation and differentiation of Enterobacteriaceae and a	20 120		cocci, from specimens of mixed Gram-positive and Gram-negative flora. The medium, supplemented with 5% sheep blood, should not be used for determination of hemolytic reactions since atypical reactions may be observed.	
254027 254079	variety of other Gram-negative rods from clinical and non-clinical specimens.  Mannitol Salt Agar  Mannitol Salt Agar is a selective and differential medium for the isolation and enumeration of staphylococci from clinical	20 120	254483	Plate Count Agar / Standard Methods Agar Plate Count Agar, also known as Standard Methods Agar, is a Standard Methods medium used for enumerating aerobic bacteria in water, waste-water, foods, and dairy products.	20
	and non-clinical specimens and their differentiation according to mannitol fermentation.		254108	Potato Glucose Agar Potato Glucose Agar is used for the cultivation and enumeration of yeasts and molds.	20
254029	Martin Lewis Agar, Modified  Martin-Lewis Agar, Modified is an enriched medium for the selective isolation of Neisseria gonorrhoeae and N. meningitidis from clinical specimens containing mixed flora of bacteria and fungi.	20	254419	Pseudosel™ Agar  BD Pseudosel™ Agar is used for the selective isolation of <i>Pseudomonas aeruginosa</i> from a variety of specimens.	20
254520 254521	Middlebrook 7H10 Agar  Middlebrook 7H10 Agar contains a variety of inorganic salts which provide substances essential for the growth of mycobacteria. The sodium citrate, when converted to citric acid, holds certain inorganic cations in solution. Glycerol is an abundant	20 120	212919	<b>Pseudomonas CFC Agar</b> Is used for the isolation of <i>Pseudomonas</i> species and related organisms (e.g. <i>Burkholderia cepacia</i> ) from food, water, pharmaceuticals, and environmental samples.	20
	source of carbon and energy. Oleic acid, as well as other long chain fatty acids, can be utilized by tubercle bacilli and plays an important role in the metabolism of mycobacteria. Catalase destroys toxic peroxides that may be present in the medium. The primary effect of albumin is that of protection of the tubercle bacilli against toxic agents, therefore enhancing their recovery by primary isolation. Partial inhibition of bacteria is achieved by the presence of the malachite green dye.		257002	<b>Pseudomonas Isolation Agar</b> Pseudomonas Isolation Agar is used in isolating <i>Pseudomonas</i> and differentiating <i>Pseudomonas aeruginosa</i> from other pseudomonads based on pigment formation.	20
	Used in qualitative procedures for the isolation and cultivation of <i>Mycobacteria</i> .		257008	R2A Agar	20
	*TWEEN is a registered trademark of Uniqema, a business unit of ICI Americas Inc.			45	

Cat. No.	Description	Quantity	Cat. No.	Description	Quantit
257073	A ready-to-use medium for the performance of heterotrophic plate counts and for subcultures of bacteria isolated from potable water samples. It is recommended for use in standard methods for pour plate, spread plate, and membrane filter analyses.	120	254087	BD Trypticase™ Soy Agar with 5% Sheep Blood (TSA II) is a nutritious general purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms from a variety of clinical and non-clinical materials and the detection of hemolytic reactions.	12
254091	Sabouraud Glucose Agar with Chloramphenicol Sabouraud Glucose Agar with Chloramphenicol is a selective medium for the isolation of fungi from clinical and non-clinical mate	<b>20</b> rial.	222204	Vancomycin Screen Agar Vancomycin Screen Agar supports dependable testing for enterococcal isolates exhibiting vancomycin resistance.	1
254039 254083	Sabouraud Glucose Agar Sabouraud Dextrose Agar is used for isolation and cultivation of fungi from clinical and non-clinical material.	20 120	254486	Violet Red Bile Glucose (VRBG) Agar  VRBG Agar is used for the enumeration and isolation of Enterobacteriaceae from foods and dairy products.	2
254041 254096	Sabouraud Glucose Agar with Gentamycin and Chloramphenicol Sabouraud Glucose Agar with Gentamycin and Chloramphenicol is a selective medium for the isolation of fungi from clinical	20 120	254470	Glucose is the carbon and energy source. Bile salts and crystal violet inhibit Gram-positive bacteria. Glucose fermenters produce red colonies with red-purple halos in the presence of neutral red, a pH indicator.	
255504	and non-clinical material.  Sabouraud Glucose Agar with Chloramphenicol and Cycloheximide  Sabouraud Glucose Agar with Chloramphenicol and Cycloheximide is a selective medium for the isolation	20	254479	Wilkens-Chalgren Agar with Amikacin and 7% Sheep Blood Wilkins Chalgren Agar with Amikacin and 7% Sheep Blood is a selective medium for the isolation of strictly anaerobic bacteria from clinical specimens. Due to the amikacin, most facultative organisms will be inhibited.	2
254451	of fungi from clinical and non-clinical material.  Sabouraud Glucose Agar with Penicilin and Streptomycin	20	254055 254090	<b>Xylose Lysine Desoxycholate (XLD) Agar</b> Xylose Lysine Desoxycholate Agar is a moderately selective and differential medium for the isolation and differentiation of	2 12
	Sabouraud Glucose Agar with Penicillin and Streptomycin is a selective medium for the isolation of fungi that exhibit inhibition of	bacteria.		Gram-negative enteric pathogens from both clinical and non-clinical specimens ( <i>Salmonella</i> and <i>Shigella</i> ). It is especially suitable for the isolation of <i>Shigella</i> species.	
254047 254085	<b>Salmonella Shigella Agar (SS Agar)</b> Salmonella Shigella Agar (SS Agar) is a differential selective medium for the isolation of pathogenic enteric bacilli, especially those belonging to the genus <i>Salmonella</i> .	20 120	254056 254088	Yersinia Selective Agar (CIN) Yersinia Selective Agar (= CIN = Cefsulodin-Irgasan-Novobiocin Agar) is a selective differential medium for the isolation of Yersinia enterocolitica.	2 12
254042 254084	Schaedler Agar with 5% Sheep Blood and Vitamin K1 Schaedler Agar with Vitamin K1 and 5% Sheep Blood is a highly nutritious medium for the isolation and cultivation of fastidious anaerobic microorganisms.	20 120	2.1.2	Special Format	
254485	Schaedler CNA Agar with 5% Sheep Blood  A partially selective medium (Colistin-Nalidixic Acid) for the isolation of strictly anaerobic Gram-positive cocci and other anaerobic	20	2.1.2.1 <b>254489</b>	Biplates  CHROMagar® Orientation Medium // Columbia CNA Agar with 5% Sheep Blood	2
254023	Gram-positive bacteria from clinical specimens.  Schaedler Kanamycin / Vancomycin Agar with 5% Sheep Blood	20		BD CHROMagar® Orientation combined with Columbia CNA Agar is used for the isolation and of bacteria commonly involved in urinary tract infections. While BD CHROMagar® Orientation is a non-selective medium for the isolation, differen-	
254077	Schaedler Kanamycin-Vancomycin Agar with 5% Sheep Blood is a highly nutritious, selective medium for the isolation of fastidious Gram-negative anaerobic microorganisms, especially <i>Bacteroides</i> and <i>Prevotella</i> species and a variety of other	120		tiation and identification of urinary tract pathogens. Columbia CNA Agar is a selective medium for the isolation of Grampositive bacteria.	
221870	Gram-negative anaerobes.  Seven H11 Agar (Deep Fill)	10	257562	CLED Agar // MAcConkey II Agar  CLED Agar is a differential culture medium for use in isolating and enumerating bacteria in urine.	2
	Used in qualitative procedures for isolation and cultivation of mycobacteria, especially <i>Mycobacterium tuberculosis</i> , from clinical and non-clinical specimens. The plates are deep-filled to reduce the effects of drying during prolonged incubation.			MacConkey II Agar is used for Isolation of Gram-negative enteric bacilli from specimens that may contain swarming strains of Proteus.	
254432	TCBS Agar Thiosulfate Citrate Bile Salts Sucrose Agar (TCBS) is a selective differential medium used for the selective isolation of cholera	20	257598	Columbia Agar 5% Sheep Blood // Legionella BCYE Agar Ready-to-use media for the isolation and differentiation of Legionella from other organisms.	2
254054	vibrios and Vibrio parahaemolyticus from a variety of clinical and non-clinical specimens.	20	254553	DCLS Agar (Desoxycholate-Citrat-Lactose-Saccharose) // Hektoen Entero Agar Desoxycholate Citrate Lactose Sucrose Agar is a moderately selective differential medium for isolation of Salmonella,	2
254051 254086	Trypticase™ Soy Agar  General purpose media which support the growth of nonfastidious as well as moderately fastidious microorganisms.  The nutritional composition of Trypticase Soy Agar has made it a popular medium for many years. It is the medium specified as Soybean-Casein Digest Agar Medium in the United States Pharmacopeia, European Pharmacopeia, and Japanese Pharmacopei	20 120		Shigella, and Cholera vibrios from clinical and other specimens. Hektoen Enteric Agar is a moderately selective and differential medium for the isolation and differentiation of Gram-negative enteric microorganisms from both clinical and non-clinical specimens. It is of particular importance as a medium for the isolation of Shigella and Salmonella species.	
	for the total aerobic microbial count portion of the microbial limit testing procedures. The medium is used for a multitude of purposes including maintenance of stock cultures, plate counting, isolation of microorganisms from a variety of specimen types and as a base for media containing blood. It is included in the compendia of methods for the examination of water, waste-water and foods.		221783	Group A Selective Strep Agar (SSA <sup>™</sup> ) // Trypticase <sup>™</sup> Soy Agar (TSA II <sup>™</sup> ) with 5% Sheep Blood Group A Selective Strep Agar with 5% Sheep Blood (SSA <sup>™</sup> ) is recommended as a primary selective plating medium for the isolation of group A streptococci ( <i>S. pyogenes</i> ) from throat cultures and other specimens in which the presence of <i>S. pyogenes</i> is suspected. Group B streptococci will also grow on this medium; most other streptococci, neisseriae, staphylogenes and Grown population has taking any inhibited BD Traptices To TAA II is used for subjection footiging migrocorporations and	2
212099	<b>Trypticase™ Soy Agar II with 5% Horse Blood</b> BD Trypticase™ Soy Agar with 5% Horse Blood (TSA II) is a nutritious general purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms from a variety of clinical and non-clinical materials and the	20	257574	cocci and Gram-negative bacteria are inhibited. BD Trypticase <sup>™</sup> TSA II is used for cultivating fastidious microorganisms and for the visualization of hemolytic reactions produced by many bacterial species.  MacConkey Agar // Columbia CNA Agar with 5% Sheep Blood	2
	detection of hemolytic reactions.		257584	Mac Conkey Agar in combination with Columbia CNA Agar with 5% Sheep Blood is used for the selective isolation of Gram-negative and Gram-positive bacteria.	12
254053	Trypticase <sup>™</sup> Soy Agar II with 5% Sheep Blood	20		Grain negative and Grain positive pacteria.	

cuti itoi	Description	quantity
254515	Sabouraud GC Agar // CHROMagar® Candida Medium Sabouraud Glucose Agar with Gentamycin and Chloramphenicol in combination with BD CHROMagar® Candida is used for the selective isolation of fungi and for the isolation and identification of Candida albicans, Candida tropicalis, and Candida krusei from clinical specimens.	20
254476 257589	Schaedler Agar // Schaedler KV Agar with 5% Sheep Blood Used for the non-selective isolation of anaerobes and for the selective isolation of fastidious Gram-negative anaerboic microorganisms, especially Bacteroides and Prevotella species and a variety of Gram-negative anaerobes.	20 120
221290 221291	<b>Trypticase™ Soy Agar with 5% Sheep Blood (TSA II™)</b> // <b>MacConkey II Agar</b> BD Trypticase™ Soy Agar with 5% Sheep Blood (TSA II) is a nutritious general purpose medium for the cultivation of fastidious microorganisms from a variety of clinical and non-clinical materials and the detection of hemolytic reactions. Mac Conkey II Agar is a selective and differential medium for the detection of coliform organisms and enteric pathogens from clinical and non-clinical specimens.	20 100
221949	<b>Trypticase™ Soy Agar with 5% Sheep Blood (TSA II)</b> // <b>MacConkey II Agar with MUG</b> BD Trypticase™ Soy Agar with 5% Sheep Blood (TSA II) is a nutritious general purpose medium for the cultivation of fastidious microorganisms from a variety of clinical and non-clinical materials and the detection of hemolytic reactions.  MacConkey II Agar with MUG is used for the presumptive identification of <i>Escherichia coli</i> .	20
2.1.2.2	Other	
221954	Haemophilus Test Medium Agar (HTM), 150 mm  HTM Agar is used in the antimicrobial disc diffusion susceptibility procedure for <i>Haemophilus influenzae</i> and related species as described in the Approved Standard M2-A7, published by the National Committee for Clinical Laboratory Standards (CLSI, formerly NCCLS).	8
254517	Mueller Hinton Agar with 5% Sheep Blood, square, 120 mm  Mueller Hinton Agar with 5% Sheep Blood, is recommended for disc diffusion susceptibility testing of <i>Streptococcus pneumoniae</i> and other streptococci as standardized by CLSI (formerly the National Committee for Clinical Laboratory Standards NCCLS).	20
254518	Mueller Hinton II Agar, square, 120 mm  Mueller Hinton II Agar, is used in the standardized disc diffusion procedure for determining the susceptibility of rapidly growing aerobic organisms to antimicrobial agents.	20
254062	Mueller Hinton II Agar, 150 mm  Mueller Hinton II Agar, available in several plate formats and package sizes, is used in the standardized disc diffusion procedure for determining the susceptibility of rapidly growing aerobic organisms to antimicrobial agents.	20
255080	Mueller Hinton II Agar with 5% Sheep Blood, 150 mm  Mueller Hinton Agar with 5% Sheep Blood, is recommended for disc diffusion susceptibility testing of <i>Streptococcus pneumoniae</i> and other streptococci as standardized by CLSI (formerly the National Committee for Clinical Laboratory Standards NCCLS).	20
2.1.2.3	Aseptic Contact Plates	
254969	COST Agar (RODAC <sup>™</sup> locking lid) Columbia Agar with 5% Sheep Blood and Polysorbate 80. Medium for the detection of <i>Corynebacterium jeikeium</i> and other skin microorganisms in sanitary areas.	33
254038	Trypticase <sup>™</sup> Soy Agar with Lecithin and Polysorbate 80 (RODAC <sup>™</sup> locking lid) Used for the detection of microorganisms surviving after treatment of surfaces and materials with antiseptics.	33

## 2.1.3 BD Hycheck™ Hygiene Contact Paddles

Hycheck™ paddles are used to assess the microbiological contamination of surfaces and fluids. The two-sided media paddles feature a hinged paddle that bends for easy sampling. The defined surface area creates a flexible solution to a variety of environmental monitoring needs.

Description

Cat. No.

Monitoring industrial fluids (cooling tower water, machine tool coolants and paper slurry) for bacteria is done to prevent the fluids from causing a variety of ill effects including equipment damage, contact dermatitis, unpleasant odor, clogged nozzles and filters, and contaminated/damaged product.

The surface area of the paddle is clearly divided into seven units of one centimeter each to allow direct counting of microbial density per unit area. The Hycheck™ range of hygiene contact slides consists of seven media combinations designed to meet the various needs for monitoring different types of microbial contamination.



Quantity

BD Hycheck™ Hygiene Contact Paddles, for monitoring surfaces and liquids.

TOT THOTHE	offing different types of finctobial contamination.	
290001	Hycheck™ D/E Neutralizing Agar  D/E Neutralizing Agar on both sides of the slide.	10
290003	<b>Hycheck™ for Enterobacteriaceae</b> Tryptic Soy Agar and Violet Red Bile Glucose Agar.	10
290005	Hycheck™ for Total Count Plate Count Agar and Plate Count Agar with TTC.	10
290006	<b>Hycheck™ for Yeasts and Molds</b> Tryptic Soy Agar and Rose Bengal Chloramphenicol Agar.	10
290007	Hycheck™ for Yeasts and Molds with Triphenyltetrazolium Chloride (TTC) Tryptic Soy Agar with 0.01% TTC and Rose Bengal Chloramphenicol Agar.	10
290004	Hycheck™ Plate Count Agar with TTC Plate Count Agar with TTC on both sides.	10
290002	Hycheck™ for Disinfection Control Tryptic Soy Agar and D/E Neutralizing Agar.	10
290009	<b>Hycheck™ Sabouraud Dextrose Agar</b> Sabouraud Dextrose Agar for the recovery of fungi (yeasts and molds) on both sides of the slide.	10
290011	<b>Hycheck™ Tryptic Soy Agar</b> Tryptic Soy Agar on both sides of the slide.	10
2.1.4 A	ccessories	
212976	RODAC <sup>™</sup> Rack Blue  RODAC <sup>™</sup> racks specially designed to hold plates tightly in place for convenient carrying in the laboratory and clean room. In addition, you will have enhanced safety with RODAC <sup>™</sup> plate lids held securley in place. RODAC <sup>™</sup> racks are available in a variety of colors to differentiate samples.	1
212978	RODAC™ Rack Green	1
212977	RODAC™ Rack Orange	1
210340	RODAC <sup>™</sup> Unfilled Plates, 55 mm  BD RODAC <sup>™</sup> (Replicate Organism Detection and Counting) plates may be used for the detection and enumeration of microorganisms present on surfaces of sanitary importance. BD RODAC <sup>™</sup> plates are	500

recommended for use in a wide variety of surface sampling programs and may be employed to establish

and monitor cleaning techniques and schedules.

bags each are triple-packed in sealed PE-PET bags.

## 2.1 Gamma Irradiated Media

Cat. No.	Description	Quantity
257517	Stacker <sup>™</sup> Dishes (aseptically packed 90 mm empty dishes) Single wrapped - in stacks of 30 - empty petri dishes.	6240
257524	Stacker <sup>™</sup> Bi-Dishes (aseptically packed 90 mm empty dishes) Single wrapped - in stacks of 30 - empty petri dishes.	6240
257404	<b>TranS Bag, Sterile Transport Bags (for 90 mm plates)</b> Transparent gamma irradiated bags for transport of plates from sampling site to the lab. 10 transport bags each are triple-packed in sealed PE-PET bags.	100
257405	TranS Bag, Sterile Transport Bags (for 55 mm plates) Transparent gamma irradiated bags for transport of plates from sampling site to the lab. 10 transport	100

### **BBL™ IC-XT Plated Media**

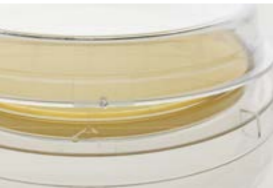
The BBL™ IC-XT (Isolator Cleanroom eXTended)
Plated Media are designed to meet the needs
of the pharmaceutical microbiologist for
monitoring isolators and cleanrooms.

BBL<sup>™</sup> IC-XT products offer an increased shelf life of about 6 months, combined with a flexible storage temperature from 2 - 25 °C.

The BBL™ IC-XT pack plates have a Sterility Assurance Level (SAL) of 10<sup>-5</sup>. All 3 bag layers are VHP resistant and hanging holes are included in all bags. Drying sachets attached to the plates block the appearance of exessive moisture. A new locking lid design of RODAC plates secures the attachement of the lid to the base of the plate after sampling. Full validation packages for SAL, VHP resistance, shelf life, gamma-irradiation and H<sub>2</sub>O<sub>2</sub> neutralization are available on request.

Our unique see through film combines easy opening with a clear plastic film so that you can see and check products prior to use.





BBL™ IC-XT plated media range with new locking lid

### 2.2. Gamma Irradiated Tripple Wrapped Media

2.2.1	BD BBL™ IC-XT Pack 90 mm		
257614	CDC Anaerobe Agar Base and Penase, IC-XT Pack	90 mm	100
257618	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80, IC-XT Pack	90 mm	100
257619	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80 and Chloramphenicol, IC-XT Pack	90 mm	100
257616	Sanitizer Neutralizing Agar, IC-XT Pack	90 mm	100
257632	Trypticase <sup>™</sup> Soy Agar, IC-XT Pack	90 mm	100
257635	Trypticase $^{™}$ Soy Agar with Lecithin and Polysorbate 80, IC-XT Pack	90 mm	100
257633	Trypticase <sup>™</sup> Soy Agar with Lecithin and Polysorbate 80 and Penase, IC-XT Pack	90 mm	100
2.2.2	BD BBL™ IC-XT Pack 55 mm (RODAC™ locking lid)		
257615	CDC Anaerobe Agar Base and Penase, IC-XT Pack	RODAC LL	100
257630	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80, IC-XT Pack	RODAC LL	100
257628	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80 and Chloramphenicol, IC-XT Pack	RODAC LL	100
257617	Sanitizer Neutralizing Agar, IC-XT Pack	RODAC LL	100
257637	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, IC-XT Pack	RODAC LL	100
257550	Trynticase™ Sov Agar with Lecithin and Polysorhate 80 IC-XT Pack (20x5)	RODAC I I	100

200

Cat. No. 257634	Description Trypticase™ Soy Agar with Lecithin and Polysorbate 80 and Penase, IC-XT Pack	RODAC LL	Quantity 100
2.2.3	BD BBL™ IC-XT Pack 140 mm		
257629	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80, IC-XT Pack	140 mm	30
257636	Trypticase™ Soy Agar with Lecithin and Polysorbate 80, IC-XT Pack	140 mm	30

### 2.3 BD Sterile Pack Swabs

BD Sterile Pack Swabs are double-wrapped (VHP resistant), gamma irradiated, ready-to-use sterile swabs for surface sampling, combined with a rinse solution-filled tube.

The ATP-free Dacron<sup>™</sup> swab has a one year shelf-life at room temperature storage.



BD Sterile Pack Swabs for Environmental Monitoring.

### 2.3.1 Sterile Pack Swabs; Double wrapped / Gamma-irradiated

## 220518 Sterile Pack Swab

 $\label{thm:maximum sterility} \textbf{Maximum sterility with double wrapped packaging, gamma-irradiation and performance validation.}$ 

52

- Packaged 50 to a box, with 10 single wrapped swabs in each double wrapped pouch. The polypropylene tube is pre-filled with a 10 ml rinse solution
- Simple sampling and transport, easy-to-use swab is fixed to the screw cap
- Each lot comes with a Certificate of Analysis
- Saves time, no need to create your own media and swab/solution set in-house
- Convenient and cost-effective solution
- One year shelf-life, at room temperature storage

BD bottles are validated at a sterility assurance level (SAL) of 10<sup>-6</sup>. Their labels are transparent for better visual control. BD uses clear FTM filled under a stream of nitrogen gas, resulting in a decoloration of the resazurin indicator.

#### Use

BD Prepared Bottled Media are intended for the detection of micororganisms from pharmaceutical, food, environmental or water testing samples. They are ready for immediate use. FTM (Fluid Thioglycollate Medium) is prepared using a special purified agar which results in a clear medium solution.

#### **BD Standard Bottles**

The most extensive line of Sterility Testing Media currently available. Quality and consistent performance make them a standard.

### **BD ETO Gassed Multipacked Bottles**

BD ETO (Ethylene Oxide) gassed Sterility Testing Bottles combine the advantages of the standard Sterility Testing Bottles, with a sterile double wrapping of the box. Bottles are wrapped in a polypropylene box, 2 Stericlin® bags and an outer transport box.

### **BD Sterile Pack Double-Wrapped Bottles**

BD Sterile Pack Sterility Testing Bottles are terminally sterilized inside autoclavable double-bags. This unique manufacturing process results in a bottle exterior that is free from microbial contaminants.

### **Types**

BD Prepared Bottled Media are offered in a variety of bottle styles and fill volumes designed to meet customer's requirements.



### 2.4.1.1 Standard Packaging

	3 3	
257144	Fluid Thioglycollate Medium (20 ml), screw cap, EP/USP Used for the sterility testing of biologics and for the enrichment and cultivation of anaerobes, aerobes, and microaerophiles.	vial, 30 ml
257176	Fluid Thioglycollate Medium (100 ml), septum, EP/USP	infusion bottle, 100 ml
257143	Fluid Thioglycollate Medium (100 ml), screw cap/septum with hole, EP/USP	syrup bottle, 150 ml
257317	Fluid Thioglycollate Medium (100 ml), twist-off, EP/USP	wide mouth bottle, 150 ml
257422	Fluid Thioglycollate Medium (100 ml), twist-off, EP/USP	wide mouth bottle, 150 ml
257485	Fluid Thioglycollate Medium (100 ml), twist-off, EP/USP	wide mouth bottle, 245 ml
257408	Fluid Thioglycollate Medium (300 ml) septum, EP/USP	infusion bottle, 500 ml
257406	Fluid Thioglycollate Medium (600 ml) septum, EP/USP	infusion bottle, 1000 ml







25

25

10

**Bottled Media** 

Cat. No.	Description	Bottle/Bag Type F	ackaging	Cat. No.	Description	Bottle/Bag Type Pa	ckaging
257206	Fluid Thioglycollate with 1% Polysorbate 80 (100 ml), screw cap/septum with hole Used for the sterility testing of biologics and for the enrichment and cultivation of anaerobes, aerobes, and microaerophiles. Polysorbate is used for testing oils or materials containing lecithin.	syrup bottle,150 ml	25	257213 257294	Trypticase <sup>™</sup> Soy Broth, double wrapped (100 ml), septum, EP/USP Trypticase <sup>™</sup> Soy Broth, double wrapped (100 ml), twist-off, EP/USP	infusion bottle, 125 ml wide mouth bottle, 245 ml	10 10
257107	Trypticase <sup>™</sup> Soy Broth (20 ml), screw cap, CE, EP/USP  A general purpose medium used in qualitative procedures for the detection, isolation, and cultivation of fastidious and nonfastidious microorganisms and used in sterility testing.	vial, 30 ml	50	257215 257197	Tryptic Soy Broth, double wrap (250 ml), twist-off, EP/USP  Trypticase™ Soy Broth, double wrapped (800 ml), screw cap, EP/USP	wide mouth bottle, 380 ml syrup bottle, 1000 ml	10 4
257583	Tryptic Soy Broth (90 ml), screw cap, EP/USP	syrup bottle, 150 ml	25	2.4.2 Flu			
257488	Tryptic Soy Broth (90 ml), twist-off, EP/USP	wide mouth bottle, 245 m	ıl 10		itandard Packaging		
257541	Tryptic Soy Broth (90 ml), twist-off, EP/USP	wide mouth, bottle, 380 n	nl 10	257332	Fluid A (100 ml), septum, USP  Diluting and rinsing fluid for sterility tests of pharmaceutical products according	infusion bottle, 125 ml	25
257247	Trypticase <sup>™</sup> Soy Broth (100 ml), septum, EP/USP	infusion bottle, 125 ml	25		to the membrane filtration method.		
257159	Trypticase <sup>™</sup> Soy Broth (100 ml), screw cap/septum with hole, EP/USP	syrup bottle, 150 ml	25	254965	Fluid A (100 ml), twist-off, USP	wide mouth bottle, 150 ml	25
257316	Tryptic Soy Broth (100 ml), twist-off, EP/USP	wide mouth bottle, 150 m	ıl 25	254979	Fluid A (300 ml), septum, USP	infusion bottle, 500 ml	10
257424	Tryptic Soy Broth (100 ml), twist-off, EP/USP	wide mouth bottle, 150 m	ıl 25	257511	Fluid A with ascorbic acid (300 ml), septum	infusion bottle, 500 ml	10
257486	Tryptic Soy Broth (100 ml), twist-off, EP/USP	wide mouth bottle, 245 m	ıl 10	257241	Fluid D (300 ml), septum, USP	infusion bottle, 500 ml	10
257411	Trypticase™ Soy Broth (200 ml), septum, EP/USP	infusion bottle, 250 ml	10		Diluting and rinsing fluid for sterility tests of pharmaceutical products according to the membrane filtration method. Fluid D is Fluid A supplemented with 0.1 % Polysorbate 80.		
257412	Trypticase <sup>™</sup> Soy Broth (300 ml) , septum, EP/USP	infusion bottle, 500 ml	10	2.4.2.2	ETO Packaging		
257414	Trypticase™ Soy Broth (600 ml), septum, EP/USP	infusion bottle, 1000 ml	4	257549	Fluid A (100 ml), screw cap/septum with hole, USP	syrup bottle, 125 ml	20
257203	Trypticase <sup>™</sup> Soy Broth (5 I), EP/USP	serum bag, 5 l	2	2.4.2.3	Double Wrapped	- <b>74</b>	
257202	Trypticase <sup>™</sup> Soy Broth (10 I), EP/USP	serum bag,10 l	1	257603	Fluid A (100ml), septum, USP	infusion bottle, 125ml	25
257366	Tryptic Soy Broth (100 ml) with 0,5% Polysorbate 80, single wrapped, septum	infusion bottle,125ml	2	257263	Fluid A, double wrapped (300 ml), septum, USP	infusion bottle, 500 ml	10
257205	Tryptic Soy Broth with 1% Polysorbate 80 (100 ml), screw cap/septum with hole	syrup bottle, 150ml	25	257602	Fluid A with ascorbic acid (300 ml), septum	infusion bottle, 500 ml	10
257161	Trypticase™ Soy Broth, double strength (50 ml), septum	infusion bottle, 100 ml	25	257601	Fluid D (300ml), septum, USP	infusion bottle, 500 ml	10
254960	<b>Tryptic Soy Broth, double strength (50 ml), twist-off</b> A general purpose medium used in qualitative procedures for the detection, isolation, and cultivation	wide mouth bottle, 150 m	ıl 25	257223	Fluid D, double wrapped (650 ml), septum, USP	infusion bottle, 1000 ml	4
	of fastidious and nonfastidious microorganisms and used in sterility testing. TSB double strength is used for dilution of larger volumes of liquid materials.			2.4.3	TSM		
2/12 [	TO Packaging			2.4.3.1	Buffers and solutions		
	TO Packaging  Fluid This whose Medium (FTO) double wronged (100 ml), contum, FR(USD)	infusion hottle 125 ml	44	257385	Phosphate Buffer* pH 7.2, stock solution (100 ml), septum, EP/USP	infusion bottle, 100 ml	25
257097	Fluid Thioglycollate Medium, (ETO) double wrapped (100 ml), septum, EP/USP,	infusion bottle, 125 ml	44		Stock buffer solution pH 7.2 EP/USP has to be diluted 1:800.		
257211	Trypticase <sup>™</sup> Soy Broth (ETO) double wrapped (50 ml), screw cap/septum with hole, EP/USP	syrup bottle, 100 ml	48	257086	Buffered Sodium Chloride-Peptone Solution* pH 7.0 (100 ml), septum, EP/USP	infusion bottle, 100 ml	25
257307	Trypticase <sup>™</sup> Soy Broth (ETO) double wrapped (100 ml), septum, EP/USP	infusion bottle, 125 ml	44		Used for dissolving, suspending, and diluting test samples according to the European Pharmacopoeia (EP).		
2.4.1.3	Double Wrapped			257087	Buffered Sodium Chloride-Peptone Solution* pH 7.0 (500 ml), septum, EP/USP	infusion bottle, 500 ml	10
257217	Fluid Thioglycollate Medium, double wrapped (100 ml), septum, EP/USP,	infusion bottle, 125 ml	10	257483	Buffered Sodium Chloride-Peptone Solution pH 7.0 with 0,1% Polysorbate (300 ml),	syrup bottle, 500 ml	10
257293	Fluid Thioglycollate Medium, double wrapped (100 ml), twist-off, EP/USP	wide mouth bottle, 245 m	ıl 10		screw cap		
257219	Fluid Thioglycollate Medium, double wrapped (340 ml), screw cap, EP/USP	lab bottle, 500 ml with sc	ale 10	2 4 2 2	Dila talament Crama magativa ha staria		
257569	Fluid Thioglycollate Medium, double wrapped (800 ml), septum, EP/USP	infusion bottle, 1000 ml	4	2.4.3.2	Bile tolerant Gram-negative bacteria	aumum haatala 425l	25
				254959	Enterobacteriaceae Enrichment Broth Mossel (100 ml), screw cap, EP/USP Used for selectively enriching and detecting Enterobacteriaceae, particularly from foods.	syrup bottle, 125 ml	25
				257135	Enterobacteriaceae Enrichment Broth (100 ml), twist-off, EP/USP	wide mouth bottle, 212 ml	10
	54				55		

Bottled Media 2.4

Cat. No.	Description	Bottle/Bag Type Pa	ckaging	Cat. No.	Description	Bottle/Bag Type Pa	ackaging
2.4.3.3	Candida albicans			257609	Letheen Broth FeCl3 (100 ml), screw cap	syrup bottle,	6
257153	Sabouraud Glucose Agar (100 ml), screw cap/septum & hole, CE, EP/USP	syrup bottle, 150 ml	25	257608	Letheen Broth FeCl3 (300 ml), screw cap	syrup bottle	12
	Used for the isolation and cultivation of fungi (yeast, molds, and dermatophytes) from clinical			257610	Polysorbate Mod. Letheen broth (90 ml), screw cap	syrup bottle	10
257404	and non-clinical materials.	l 41 200 l	43	257582	Modified Letheen Broth with 5% Polysorbate 80 (90 ml), screw cap EP/USP	syrup bottle, 150ml	25
257104	Sabouraud Glucose Agar (250 ml), screw cap, CE, EP/USP	syrup bottle, 300 ml	12	257326	Modified Letheen Broth with 5% Polysorbate 80 (90 ml), twist-off	wide mouth bottle, 380 m	l 10
2.42.4				257331	Modified Letheen Broth with 5% Polysorbate 80 (100 ml), twist-off	wide mouth bottle, 380 m	l 10
2.4.3.4	Clostridia			257563	Modified Letheen Broth with 5% Polysorbate 80 (500 ml), screw cap	syrup bottle, 1000 ml	4
215192	Reinforced Medium for Clostridia (100ml), phenolic cap, EP/USP	syrup bottle, 125 ml	10				
	Used for cultivating and enumerating clostridia, other anaerobes and other species of bacteria from food or other specimens.			257092	Mueller Hinton Broth (900 ml) screw cap  Mueller Hinton Broth (Not cation-adjusted). A general purpose medium that may be used for the cultivation of a wide variety of fastidious and nonfastidious microorganisms. This medium is not supplemented with calcium or magnesium ions.	syrup bottle, 1000 ml	4
2.4.3.4	Escherichia coli			257088	Peptone Water 0.1% (100 ml), septum	infusion bottle, 100 ml	25
254957	Mac Conkey Broth (100 ml), screw cap, EP/USP	syrup bottle, 125 ml	25	207000	Used for a variety of diluting and rinsing procedures.		
	Used for cultivating Gram-negative, lactose-fermenting bacilli in water, foods and pharmaceutical raw materials as a presumptive test for coliform organisms.			257139	Peptone Water 0,1% (500 ml), screw cap	syrup bottle, 500 ml	10
2.4.4	Other			257238	Peptone Water, buffered (700 ml), screw cap Used for determining the bactericidal activity of antiseptics and disinfectants based on neutralizing the chemical and detecting organims remaining after treatment.	syrup bottle, 1000 ml	4
2.4.4.1	Standard Packaging			257204	Phosphate Buffered Saline (10 ml), screw cap, (CE)	vial, 15 ml	50
254655	Antibiotic Medium 19 (250 ml), screw cap Used in the cylinder plate method assay for the detection of the activity of antimycotics	syrup bottle, 300 ml	10	237204	Used in microbiological procedures that require an isotonic or buffered diluent.	viai, 13 iiii	30
	(amphotericin B, natamycin and nystatin).			257639	Potato Dextrose Agar (500 ml), screw cap	syrup bottle, 500 ml	4
				257336	R2A Agar (100 ml), screw cap	syrup bottle, 150 ml	25
257595	Eugon LT100 Broth (9 ml), screw cap	tube, 20ml	50		For enumeration of organisms in treated potable water.		
	Used for microbiological testing of cosmetics.			257257	Rappaport - Vassiliadis Broth (10 ml), screw cap, IVD (CE)	vial, 25 ml	50
257594	Eugon LT100 Broth (100 ml), screw cap	syrup bottle, 150ml	10		Is a liquid medium for selectively enriching Salmonella from meat and dairy products, feces and polluted water.		
257100	Lactose Broth (90 ml), septum	infusion bottle, 250 ml	10	257558	Sodium Chloride 0,9% (500 ml), septum	infusion bottle, 500 ml	10
256668	Lactose Broth (90 ml), twist-off	wide mouth bottle, 212 ml	10		Used in microbiological procedures that require an isotonic or buffered diluent.		
257577	Lactose Broth, double strength (100 ml), screw cap	syrup bottle, 300ml	10	257235	Sterility handling kit - Media		3
257500	Used for enriching Salmonella and coliform organisms from liquid samples.	1 450 1	25	257648	TAT (Trypton-Azetolin-Polysorbate 80) Broth (90ml), twist-off	wide mouth bottle, 212 m	l 10
257580	Modified Letheen Broth (90 ml), screw cap, EP/USP Used for microbiological testing of cosmetics.	syrup bottle, 150ml	25	256665	Tryptic Soy Agar (100 ml), screw cap, EP/USP	syrup bottle, 250 ml	2
257327	Letheen Broth, Modified (500 ml), screw cap	lab bottle, 500 ml with sca	ale 4	257106	Trypticase™ Soy Agar (500 ml), screw cap, CE, EP/USP	syrup bottle, 500 ml	10
20,32,	22	and section soon in their sec		257266	Sterile Water, double wrapped (not for injection!) (400 ml), septum	infusion bottle, 500 ml	10

Tubed Media 2.5

### Use

BBL™ Prepared Tubed Media are for the isolation and identification of microorganisms. Tubed media are ideal for cultures requiring prolonged incubation, since many can be incubated with caps tightly closed to prevent dehydration and subsequent inhibition of growth. BBL™ Prepared Tubed Media reduce possible contamination. Special long-necked, rubber lined screw caps eliminate danger of contamination. Larger-sized tubes with wider diameters permit easy inoculation and handling of media.

### Storage

On receipt, store according to label directions. Media containing dyes must be protected from light at all times. In some tubes, agar and semi-solid agar (including thioglycollate-containing media) may become distorted within the tube during shipment. These can be restored to their proper condition by loosening the cap, bringing to 100°C in a boiling water bath and allowing the medium to resolidify in the appropriate position.

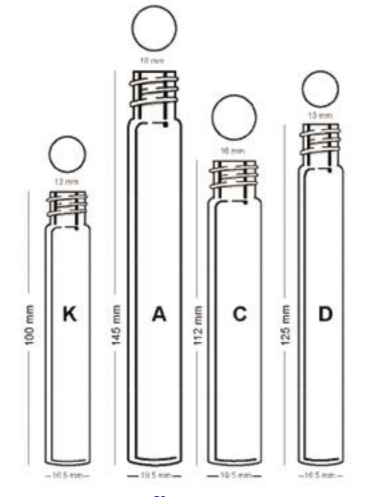
### **Packaging**

Most tubed media are available in shelf packs of 10 and 100 tubes to meet the volume needs of various users.



BBL<sup>™</sup> Prepared Tubed Media

tube type	height in mm	diameter in mm
K	100	13
А	145	16
С	112	16
D	125	13



Cat. No.	Description Tu	be Size	Packaging
221828	Acetamide Agar Slants Acetamide Agar is used in the differentiation of nonfermentative Gram-negative bacteria, particularly Pseudomonas aeruginosa.	K	10
221812 221813	Brain Heart Infusion Broth, 5 ml Brain Heart Infusion (BHI) is a general-purpose liquid medium used in the cultivation of fastidious and nonfastidious microorganisms, including aerobic and anaerobic bacteria, from a variety of clinical and nonclinical materials. It serves as a base for supplemented media containing 0.1% agar, Fildes enrichment, or 6.5% sodium chloride. A supplemented pre-reduced formulation in tubes is especially recommended for the cultivation of anaerobes.	K K	10 100
220837	Brain Heart Infusion Broth, 8 ml	K	100
221785	Brain Heart Infusion Broth with 6.5% Sodium Chloride BHI with 6.5% Sodium Chloride is used to differentiate the enterococci (e.g., <i>E. faecalis, E. faecium, E. durans,</i> and <i>E. avium</i> ) from the nonenterococcal species ( <i>S. bovis</i> and <i>S. equinus</i> ) by the 6.5% salt tolerance test.	K	10
221409	Bile Esculin Agar Slants	K	10
221410	Bile Esculin Agar is used to differentiate enterococci and the <i>Streptococcus bovis</i> group from other streptococci.	K	100
220830	Blood Agar Slants (Trypticase™ Soy Agar with Defibrinated Sheep Blood Slants)  Trypticase™ Soy Agar with 10% sheep blood is used for cultivating fastidious microorganisms and for the visualization of hemolytic reactions produced by many bacterial species.	K	10
221747	Campylobacter Thioglycollate Medium with 5 Antimicrobics Campylobacter Thioglycollate Medium with 5 Antimicrobics is recommended as a holding medium for samples suspected to contain Campylobacter jejuni subsp. jejuni when immediate inoculation of Campylobacter Agar with 5 Antimicrobics and 10% Sheep Blood cannot be performed.	K	10
295872	Chocolate II Agar Slants (GC II Agar with Hemoglobin and IsoVitalex™) Chocolate II Agar is an improved medium for use in qualitative procedures for the isolation and cultivation of fastidious microorganisms, especially <i>Neisseria</i> and <i>Haemophilus</i> species, from a variety of clinical specimens.	K	10
297307	Chopped Meat Carbohydrate Broth, PR II, 5 ml Chopped Meat Carbohydrate Broth, PR II is a pre-reduced media used in the enrichment, cultivation and maintenance of anaerobic microorganisms, particularly obligate anaerobes. The use of Chopped Meat Carbohydrate Broth, PR II is based on Hungate's methods of culturing anaerobic microorganisms outside of an anaerobic chamber. The tubes provide a reduced medium in a self-contained, anaerobic culture tube sealed using a Hungate screw cap. The cap contains a butyl rubber septum stopper that permits inoculation and incubation without exposing the medium to air.	K	10
221508	Cooked Meat Medium, 8 ml  Cooked Meat Medium is used for the cultivation and maintenance of clostridia and for determining proteolytic activity of anaerobes. It supports the growth of most sporeforming and nonsporeforming obligate anaerobes and may be used for a variety of purposes including the maintenance of stock cultures. This medium is also useful as a enrichment broth as backup to plated media or for cultivating anaerobes that may be present in small numbers in a population and as a subculture medium for determination of proteolysis (meat digestion) and spore formation by Clostridium species.		100
295982	Cooked Meat Medium with Glucose, Hemin and Vitamin K1, 9 ml Cooked Meat Medium and the enriched medium are used for the cultivation of anaerobes, especially pathogenic clostridia. Also recommended as a subculture medium for anaerobic isolates to be examined by gas liquid chromatography.	K	10
221633	BBL™ Cystine Trypticase™ Agar (CTA) Medium with Dextrose, 8 ml	K	10
221637	BBL™ Cystine Trypticase™ Agar (CTA) Medium with Maltose, 8 ml	K	10

# **Tubed Media**

Cat. No.	Description	Tube Size	Packaging	Cat. No.	Description T	ube Size	Packaging
297199	<b>BHI Agar Slants with 5% Sheep Blood</b> Used in qualitative procedures for the isolation and cultivation of pathogenic and nonpathogenic fungi from clinical and nonclinical specimens.	С	10	220958 220959	Middlebrook and Cohn 7H10 Agar Slants  Middlebrook and Cohn 7H10 Agar is used in qualitative procedures for the isolation and cultivation of mycobacteria.	A A	10 100
298318	D/E Broth, 9 ml  D/E Neutralizing Broth is used for environmental sampling where neutralization of the chemical is important to determine its bactericidal or bacteriostatic activity. This medium will neutralize a broad spectrum of antiseptic	<b>A</b>	100	257612	Modified Letheen Broth, with Polysorbate 80, 5 ml Microbiological evaluation of cosmetics - inactivates preservative agents.		50
	and disinfectant chemicals, including quaternary ammonium compounds, phenolics, iodine and chlorine prepara mecurials, formaldehyde and glutaraldehyde.			221661	Moeller Decarboxylase Broth with Lysine, 5 ml  Decarboxylase media are used in the biochemical differentiation of Gram-negative enteric bacilli	K	10
299701	Dermatophyte Test Medium (DTM) Slants, Modified with Chloramphenicol  Dermatophyte Test Medium (DTM) is a selective and differential medium used for the detection and	Α	10	221663	based on the production of a lysine or ornithine decarboxylase.  Moeller Decarboxylase Broth with Ornithine, 5 ml	K	10
	presumptive identification of dermatophytes from clinical and veterinary specimens. Because of the unavailability of one of the inhibitory agents, chlortetracycline, Dermatophyte Test Medium (DTM), Modified with Chloramphenicol is recommended as a substitute for the original DTM formation.			221517	Motility Indole Ornithine (MIO) Deeps, 5 ml	K K	10
				221518	Motility Indole Ornithine (MIO) Deeps, 5 in  Motility Indole Ornithine (MIO) Medium is used to demonstrate motility, indole production and ornithine decarboxylase activity for the differentiation of <i>Enterobacteriaceae</i> .	K	100
221383	Enterococcosel <sup>™</sup> Broth (Bile Esculin Broth with Azide), 2.5 ml  BD Enterococcosel <sup>™</sup> Broth is a selective medium for the cultivation and differentiation of enterococci.	K	10	221509	Motility Test Medium  Motility Test Medium is a semi-solid medium used for the detection of motility of Gram-negative enteric bacilli.	K	10
221729	GN (Gram-negative) Broth, 8 ml	K	10	298268	Mueller Hinton II Broth (Cation-Adjusted), 5 ml	K	100
221730	Gram-negative (GN) Broth is a selective enrichment medium for the cultivation of <i>Salmonella</i> and <i>Shigella</i> .	K	100		Mueller Hinton II Broth is intended for use in quantitative procedures for susceptibility testing of rapidly-growing		
222240 222241	Herrold Egg Yolk Agar Slants without Mycobactin J and ANV Used for the selective isolation and differentiation of mycobacteria other than Mycobacterium para-	C	10 100		aerobic and facultatively anaerobic bacteria isolated from clinical specimens. It is formulated to have a low thym and thymidine content and is adjusted to the calcium and magnesium ion concentrations recommended in the	ine	
222241	tuberculosis. ANV (amphotericin, nalidixic acid and vancomycin) inhibits contamination. <i>M. paratuberculosis</i> is unable to grow on media lacking Mycobactin J.		100	220966	CLSI standard M7-A7.1  Mycosel™ Agar Slants	Δ.	10
222232	Herrold Egg Yolk Agar Slants with Mycobactin J and ANV	C	10	220900	BD Mycosel <sup>™</sup> Agar is a highly selective medium containing cycloheximide and chloramphenicol. It	A	10
222233	Used for the selective isolation and differentiation of <i>Mycobacterium paratuberculosis</i> . ANV (amphotericin, nalidixic acid and vancomycin) inhibits contamination and Mycobactin J is a growth factor for <i>M. paratuberculosis</i> .	isolation and differentiation of <i>Mycobacterium paratuberculosis</i> . ANV (ampho- C 100 is recommended for the isolation of pathogenic fungi from materials having a large amount of other fungi and bacteria.		is recommended for the isolation of pathogenic fungi from materials having a large amount of flora			
220897	Kligler Iron Agar (KIA) Slants	V	100	220968	Nutrient Agar Deeps  Nutrient Agar is a general purpose medium for the sultivistion of a vaida variety of hasterial arganisms	Α	10
220097	Kligler Iron Agar is used for the differentiation of members of the <i>Enterobacteriaceae</i> on the basis of their ability to ferment dextrose and lactose and to produce sulfides.	K	100	220971	Nutrient Agar is a general-purpose medium for the cultivation of a wide variety of bacterial organisms.  Nutrient Agar Slants	K	100
296266	Lim Broth (Todd Hewitt with CNA), 5 ml	K	100		Nutrient agar is used for the cultivation of bacteria and for the enumeration of organisms in water, sewage, feces, and other material.		
	Lim Broth is used for the selective enrichment of group B streptococci ( <i>Streptococcus agalactiae</i> ), especially from genital specimens.			221669	Nutrient Broth, 5 ml  Nutrient Broth is used for the cultivation of many species of nonfastidious microorganisms.	K	10
220502	Lowenstein Jensen with PACT and Glycerol  The Mitchison supplement, consisting of polymyxin B, amphotericin, carbenicillin, and trimethoprim (= PACT) is added to render the medium selective.	Α	100	221326	OF Basal Medium, 5 ml OF (Oxidation Fermentation) media are used for the determination of oxidative and fermentative	K	10
220908	Lowenstein-Jensen Medium Slants	Α	10		metabolism of carbohydrates by Gram-negative rods on the basis of acid reaction in either the open or closed system.		
220909	Lowenstein-Jensen Medium is used for the cultivation of <i>Mycobacterium tuberculosis</i> and other mycobacterial species.	Α	100	221328	OF Basal Medium with Dextrose, 5 ml	K	10
220953	Lysine Iron Agar (LIA) Slants Lysine Iron Agar is used for the differentiation of enteric organisms based on their ability to decarboxylate or deaminate lysine and to form hydrogen sulfide.	K	100	221677	Phenol Red Broth with Dextrose and Durham Tube, 8 ml  Phenol Red Broth Base, when supplemented with an appropriate carbohydrate, is used to determine the fermentation activities of microorganisms.	K	10
221322	Malonate Broth (Ewing Modified)	K	10	221705	Phenol Red Broth with Xylose and Durham Tube, 8 ml	K	10
	Malonate Broth, as modified by Ewing, is used for the differentiation of coliforms and other enteric organisms.			221342	Phenylalanine Agar Slants Phenylalanine Agar is used for the differentiation of enteric bacilli on the basis of their ability to pro-	K	10
221832	Middlebrook 7H9 Broth with Glycerol, 5 ml	K	10		duce phenylpyruvic acid by oxidative deamination.		
	Middlebrook 7H9 Broth with Glycerol is a supplemented medium which supports the growth of mycobacteria, including <i>M. tuberculosis</i> . It is used primarily for growth of pure cultures of mycobacteria for use in laboratory studies.			292915	Rappaport-Vassiliadis R10 Broth, 10 ml Used for selectively enriching Salmonella from meat and dairy products, feces, and sewage polluted water.	K	100

# Tubed Media

Cat. No.	Description	Tube Size	Packaging	Cat. No.	Description	Tube Size	Packaging
297252	Sabouraud Brain Heart Infusion Agar, with Chlorampenicol and Gentamicin, 7 ml Sabouraud Brain Heart Infusion Agar is used in qualitative procedures for cultivation of dermatophytes and other pathogenic and nonpathogenic fungi from clinical and nonclinical specimens. The medium is rendered selective by	<b>C</b>	10	292769	Thioglycollate Medium, Fluid, 18 ml  Todd Hewitt Broth with Gentamicin and Nalidixic Acid is used for the selective enrichment of group B streptoco (Streptococcus agalactiae), especially from genital specimens.	<b>A</b> ccci	100
296182	the addition of antimicrobial agents.  Sabouraud Dextrose Agar Deeps, 20 ml  Sabouraud Dextrose Agar is used in qualitative procedures for cultivation of pathogenic and non-pathogenic fung particularly dermatophytes.	<b>A</b> ji,	100	298518	<b>Thioglycollate Medium with Calcium Carbonate</b> Fluid Thioglycollate Medium Enriched and Enriched Thioglycollate Medium, PR II (pre-reduced medium in Hungate tubes) are general-purpose media for the cultivation of a wide variety of microorganisms, particularly obligate anaerobes.	K	100
221012 221013	Sabouraud Dextrose Agar Slants, 10 ml Sabouraud Dextrose Agar is used for the cultivation of dermatophytes.	A A	10 100	221200	Thioglycollate Medium without Indicator-135C, 8 ml Thioglycollate Medium without Indicator-135C is a general-purpose medium for the cultivation	K	100
221825	Sabouraud Dextrose Agar Slants with Chloramphenicol  The addition of Chloramphenicol is a modification designed to increase bacterial inhibition and enable the isolation from contaminated specimens of opportunistic fungi that cause clinical infections resembling dermatophytosis but are sensitive to the cycloheximide included in some selective	Α	100		of microorganisms, especially obligate anaerobes. Thioglycollate Medium-135C is characterized by its superior ability to support growth, from minimal inocula, of a wide variety of aerobic and anaerobic organisms. The more strictly aerobic species grow at the top, while anaerobic types grow in the depths of the medium.		
297649	fungal media.  Sabouraud Dextrose CC Agar Slants with Chloramphenicol and Cycloheximide  Sabouraud Dextrose Agar with Chloramphenicol and Cycloheximide; used in qualitative procedures	Α	10	221714	<b>Todd Hewitt Broth, 5 ml</b> Todd Hewitt Broth is a general-purpose medium which primarily is used for the cultivation of beta-hemolytic streptococci, especially for serological studies.	K	100
	for the cultivation of dermatophytes and other pathogenic and non-pathogenic fungi from clinical and non-clinical specimens.			299486	<b>Todd Hewitt Broth, with Gentamicin and Nalidixic Acid, 5 ml</b> Todd Hewitt Broth with Gentamicin and Nalidixic Acid is used for the selective enrichment of group B streptococci ( <i>Streptococcus agalactiae</i> ).	K	100
221014	Sabouraud Liquid Broth, Modified / Antibiotic Assay Medium #13 Sabouraud Liquid Broth is used for the cultivation of yeasts and molds.	K	10	298323	Trichosel™ Broth, Modified, with 5% Horse Serum, 1.9 ml  Trichosel™ Broth, Modified is used for the isolation and cultivation of <i>Trichomonas</i> species.	K	10
221819	Saline, Normal, 5 ml Saline, Normal (physiological) is used in procedures that require the use of an isotonic diluent.	K	100	221082	Trypticase <sup>™</sup> Soy Agar Deeps / Blood Agar Base, 20 ml	Α	10
297753	Saline, Normal, 10 ml	Α	100		<b>T</b> rypticase Soy Agar is used for the isolation and cultivation of fastidious as well as nonfastidious microorganism including anaerobic as well as aerobic bacteria, although it is not the medium of choice for anaerobes.	ns,	
221542	Schaedler Broth with Vitamin K1 Schaedler Broth is used for the cultivation of fastidious aerobic and anaerobic microorganisms.	K	100	221086 221087	Trypticase <sup>™</sup> Soy Agar Slants	K K	10 100
297711	Selenite Cystine Broth, 20 ml Used as an enrichment medium for the isolation of Salmonella from fecal, urine, water, and food samples.	Α	100	215196	<b>Trypticase<sup>™</sup> Soy Broth with Lecithin and Polysorbate 80, 10 ml</b> A general purpose medium used in qualitative procedures for the detection, isolation and cultivation of	D	100
221020 221021	Selenite-F Broth, 8 ml Used as an enrichment medium for the isolation of Salmonella from fecal, urine, water, and food samples.	K K	10 100	207000	fastidious and nonfastidious microorganisms. Especially for specimens containing preservatives.  Trypticase™ Sov Broth with 20% Glycorol, 1.5 ml		400
221010	SIM (Sulfide-Indole-Motility) Medium, 8 ml SIM (Sulfide, Indole, Motility) Medium is used to differentiate enteric bacilli on the basis of sulfide	K	10	297808	<b>Trypticase™ Soy Broth with 20% Glycerol, 1.5 ml</b> Trypticase™ Soy Broth with 20% Glycerol, is used for stock culture preservation.	K	100
224025	production, indole formation, and motility.		40	221351	<b>Trypticase™ Soy Broth with 6.5% Sodium Chloride</b> BD Trypticase™ Soy Broth with 6.5% Sodium Chloride is used to differentiate <i>Enterococcus</i> spp.	K	100
221026	Simmons Citrate Agar Slants Simmons Citrate Agar is used for the differentiation of Gram-negative bacteria on the basis of citrate utilization.	K	10	221815	from the <i>Streptococcus bovis</i> group of streptococci.  Trypticase™ Soy Broth, 2 ml	K	100
257611	Sodiume Thiosulfate 0.1 %, 18 ml		50		Trypticase <sup>™</sup> Soy Broth (Soybean-Casein Digest Medium) is a general-purpose medium used in qualitative procedures for the cultivation of fastidious and nonfastidious microorganisms from a variety of clinical		
298249	<b>Tetrathionate Broth Base, 10 ml</b> Tetrathionate Broth Base, with added iodine-iodide solution, is used as a selective enrichment medium for the isolation of <i>Salmonella</i> from feces, urine, foods, and other materials of sanitary importance.	K	10	221715 221716	and non-clinical specimens.  Trypticase™ Soy Broth, 5 ml	K K	10 100
221742	Thioglycollate Medium, Enriched, with Vitamin K1 and Hemin, 5 ml  Enriched Thioglycollate Medium is a general-purpose media used in qualitative procedures for the	K	100	221092 221093	Trypticase <sup>™</sup> Soy Broth, 8 ml	K K	10 100
	cultivation of fastidious, as well as nonfastidious microorganisms, including aerobic and anaerobic bacteria, from a variety of clinical and non-clinical specimens.			292827	Trypticase™ Soy Broth, 9 ml	K	100
221787 221788	Thioglycollate Medium, Enriched, with Vitamin K1 and Hemin, 8 ml	K K	10 100	297354	Trypticase <sup>™</sup> Soy Broth, 10 ml	A A	100 100
297642	Thioglycollate Medium, Enriched, with Vitamin K1 and Hemin, 9 ml	K	100	221823	Trypticase™ Soy Broth, 15 ml	Α	100

## **Tubed Media**

## 2.5

## 3 EP/USP TSM Media

Cat. No.	Description	Tube Size	Packaging
292770	Trypticase <sup>™</sup> Soy Broth, 18 ml	Α	100
221038 221039	<b>TSI Agar Slants (Triple Sugar Iron Agar)</b> Triple Sugar Iron Agar is used for the differentiation of Gram-negative enteric bacilli based on carbohydrate fermentation and production of hydrogen sulfide.	K K	10 100
221100	Urea Agar Base Concentrate (10X) Urea Agar is used for the differentiation of organisms, especially the <i>Enterobacteriaceae</i> , on the basis of urease production. The filter sterilized 10 times concentrated solution is for preparing Urea Agar slants in the user's lab.	K	10
221096 221097	Urea Agar Slants, complete (Christensen) Used for the differentiation of enteric bacilli.	K K	10 100
298330	<b>Urea Broth, Rapid, 0.5 ml</b> Used for the presumptive identification of <i>Helicobacter pylori</i> in gastric antral biopsy specimens.	Vial	10
221098	Urease Broth Concentrate (10X), 10 ml Filter sterilized 10 times concentrated solution is for preparing Urea Test Broth in the user's lab.	K	10
221719	Urease Test Broth (Stuart's), 3 ml For the differentiation of organisms, especially the <i>Enterobacteriaceae</i> , on the basis of urease production.	K	10
297345	Water sterile, 5 ml Sterile Water may be used in laboratory procedures; e.g., preparation of dilutions of reagents and suspensions of microorganisms.	K	100

3.1	Test for Escherichia coli
3.2	Test for bile tolerant Gram-negative bacteria
3.3	Test for Salmonella spp
3.4	Test for Pseudomonas aeruginosa
3.5	Test for Staphylococcus aureus
3.6	Test for Clostridia
3.7	Test for Candida albicans
3.8	Buffers and solutions

Test for Escherichia coli

Description

**MacConkey Agar** 

Cat. No.

212123

3.1

**Packaging** 

In 2006, the United States Pharmacopeial Convention published a revised Chapter 61, and introduced a new Chapter 62, that cover the Microbiological Examination of Nonsterile Products. (1) These chapters are harmonized with the *European Pharmacopeia* (Chapter 2.6.13)(2) and the *Japanese Pharmacopeia* (3).

BD has reviewed and revised, where applicable, the formulations and performance testing for the media that are specified in these new chapters. The labeling of these products have been changed accordingly to read: Meets USP/EP/JP performance specifications, where applicable. We stand ready to assist you with the transition to these new testing requirements. You can use these media now, secure that you are meeting today's requirements for the USP, EP and JP as well as those of the harmonized requirements of the future.



## **Quality Assurance**

Rigid quality control provides thorough testing of raw materials and dehydrated culture media. Mixing ingredients is an exacting and delicate task, similar to creating a perfect painting. At BD, we meet these challenges daily.

At BD, we make all our own plastic dishes, safe-guarding our product lines and ensuring continual high quality. The machinery used in the production of BD Media is designed to provide consistently high-quality products. The experience of dedicated line operators, laboratory and research technologists and other professionals goes into each container of BD Media.

Our ISO 9001 and ISO 13485 quality systems and cGMP manufacturing practices ensure consistent delivery of the highest quality media available. We are proud of our facilities and our products, and welcome our customers to audit our facilities.



212122	MacConkey Agar	BD Difco™	2 kg, dehydrated	1
275300	MacConkey Agar	BD Difco™	10 kg, dehydrated	1
211387	MacConkey Agar	BD BBL™	500 g, dehydrated	1
211390	MacConkey Agar	BD BBL™	2.3 kg, dehydrated	1
211391	MacConkey Agar	BD BBL™	11.3 kg, dehydrated	1
254957	MacConkey Broth (100 ml)	BD BBL™	syrup bottle 125 ml	10
220100	MacConkey Broth	BD Difco™	500 g, dehydrated	1
3.2	Test for Bile Tolerant Gram-negative Bac	teria		
254959	EE Broth Mossel (100 ml), screw cap	BD BBL™	syrup bottle, 125 ml	25
257135	EE Broth Mossel (100 ml), twist off	BD BBL™	wide mouth bottle 212 ml	10
256620	EE Broth Mossel	BD Difco™	500 g, dehydrated	1
297005	EE Broth Mossel	BD Difco™	500 g, dehydrated	1
254486	Violet Red Bile Glucose Agar		90 mm plate	20
218661	Violet Red Bile Glucose Agar	BD Difco™	500g, dehydrated	1
3.3	Test for Salmonella spp			
215199	Rappaport Vassiliadis Soy Salmonella Broth RSV (10 ml)		K tube, 102 x 16.5 mm	10
214943	RVS Soy Broth	BD Difco™	500 g, dehydrated	1
254055	XLD Agar		90 mm plate	20
254090	XLD Agar		90 mm plate	120
278850	XLD Agar	BD Difco™	500 g, dehydrated	1
278820	XLD Agar	BD Difco™	2 kg, dehydrated	1
278830	XLD Agar	BD Difco™	10 kg, dehydrated	1
3.4	Test for <i>Pseudomonas aeruginosa</i>			
285420	Cetrimide Agar Base - Pseudosel™ Agar	BD Difco™	500 g, dehydrated	1
254419	Cetrimide Agar Base - Pseudosel™ Agar		90 mm plate	20
3.5	Test for Staphylococcus aureus			
254027	Mannitol Salt Agar		90 mm plate	20
254079	Mannitol Salt Agar		90 mm plate	120
211407	Mannitol Salt Agar	BD BBL™	500 g, dehydrated	1
211410	Mannitol Salt Agar	BD BBL™	2.3 kg, dehydrated	1

**Brand** 

BD Difco™

**Product Type** 

500 g, dehydrated

<sup>(1)</sup> United States Pharmacopeial Convention, Inc. 2006. The United States Pharmacopeia 29/The National Formulary 24, 2006. The United States Pharmacopeial Convention, Rockville, MD.

<sup>(2)</sup> European Pharmacopeia, 5th Edition. European Directorate for the Quality of Medicine, Council of Europe, 226 Avenue de Colmar BP907-, F-67029 Strasbourg Cedex 1, France.

<sup>(3)</sup> Japanese Pharmacopeia, Fifteenth Edition.

## **4 Gas Generating Systems**

Cat. No. 293689	Description Mannitol Salt Agar	Brand BD BBL™	Product Type 11.3 kg, dehydrated	Packaging 1
3.6	Test for Clostridia			
215191	Columbia Agar without Blood		90 mm plate	20
211124	Columbia Agar without Blood	BD BBL™	500 g, dehydrated	1
211125	Columbia Agar without Blood	BD BBL™	2.3 kg, dehydrated	1
211126	Columbia Agar without Blood	BD BBL™	11.3 kg, dehydrated	1
257647	Reinforced clostridial medium, screw cap	BD BBL™	syrup bottle, 125 ml	25
215192	Reinforced Medium for Clostridia, phenolic cap	BD BBL™	infusion bottle, 100 ml	10
218081	Reinforced Medium for Clostridia	BD Difco™	500 g, dehydrated	1
3.7	Test for Candida albicans			
254039	Sabouraud Dextrose Agar		90 mm plate	20
254083	Sabouraud Dextrose Agar		90 mm plate	120
221988	Sabouraud Dextrose Agar		contact, sterile pack plate	10
257104	Sabouraud Dextrose Agar (250 ml), screw cap		flat bottle, 300 ml	12
257153	Sabouraud Glucose Agar (100 ml), screw cap/septum & hole		syrup bottle, 150 ml	25
211584	Sabouraud Dextrose Agar	BD BBL™	500 g, dehydrated	1
211585	Sabouraud Dextrose Agar	BD BBL™	2.3 kg, dehydrated	1
210940	Sabouraud Dextrose Agar	BD Difco™	100 g, dehydrated	1
210950	Sabouraud Dextrose Agar	BD Difco™	500 g, dehydrated	1
211661	Sabouraud Dextrose Agar	BD Difco™	2 kg, dehydrated	1
210930	Sabouraud Dextrose Agar	BD Difco™	10 kg, dehydrated	1
238230	Sabouraud Dextrose Broth	BD Difco™	500 g, dehydrated	1
238210	Sabouraud Dextrose Broth	BD Difco™	2 kg, dehydrated	1
3.8	Buffers and Solutions			
257086	Buffered Sodium Chloride-Peptone Solution pH 7	7.0 (100 ml)	infusion bottle, 100 ml	25
257087	Buffered Sodium Chloride-Peptone Solution pH 7	7.0 (500 ml)	infusion bottle, 500 ml	10
257483	Buffered Sodium Chloride-Peptone Solution with	Polysorbate (300 ml)	syrup bottle, 500 ml	10
257385	Phosphate Buffer pH 7.2 (Stock Solution 100 ml)		infusion bottle, 100 ml	25

- 4.1 Containers
- 4.2 Consumables

In the late 1960s BD launched the first ever commercial system for environmental generation, eliminating the need for vacuum pumps, gas tanks, nanometers and release valves. Over the next 40 plus years, BD has introduced a series of continually innovative and high performance products into this market.



### **BD GasPak™ EZ Container Systems**

The BD GasPak™ EZ Container Systems offer waterless, catalyst-free convenience for use in the innovative new GasPak™ EZ Incubation Containers or the original GasPak™ 150 or GasPak™ 100 jars. The GasPak™ EZ Gas Generating Container Sachets produce anaerobic, microaerophilic (reduced oxygen) or CO₂ enriched environments.



### **BD GasPak™ EZ Pouch Systems**

BD GasPak™ EZ Pouch Systems offer the convenience of pouches integrated into complete kits with everything you need to generate a pouch based anaerobic, microaerophilic or CO₂ enriched environment. Largest standard pouch capacity available on the market! All three of the GasPak™ EZ Pouch Systems can hold one to four Petri dishes!



Cat. No.		
4.1	Containers and racks	
260671	GasPak™ EZ Standard Incubation Container (15 plates)	1 container
260673	GasPak™ EZ Standard Incubation Container Rack (15 plates)	1 rack
260672	GasPak™ EZ Large Incubation Container (30 plates)	1 container
260674	GasPak™ EZ Large Incubation Container Rack (30 plates)	1 rack
4.2	Consumables	
<b>Sachets</b> Sachets req	quire no water or catalyst activation.	
260678	GasPak™ EZ Anaerobe Container System Sachets	20
260680	GasPak™ EZ Campy Container System Sachets	20
260679	GasPak™ EZ CO <sub>2</sub> Container System Sachets	20
260001	GasPak™ EZ Anaerobe Container Systems Sachets with indicator	20
Indicator	rs	
271051	GasPak™ Dry Anaerobic Indicator Strips	100
271055	GasPak <sup>™</sup> Carbon Dioxide Indicator	50
GasPak™	EZ Pouch System (contains all components)	
Pouch cap	pacity:	
	dishes for anaerobic pouch and CO <sub>2</sub> dishes for campy pouch systems	
	quire no water or catalyst activation.	
260683	GasPak™ EZ Anaerobe Pouch System with Indicator	20
260685	GasPak™ EZ Campy Pouch System	20
260684	GasPak™ EZ CO. Pouch System	20

# **5 Stains & Reagents**

- 5.1 Gram Stains (Kits)
- 5.2 Stains and Indicators
- 5.3 Reagents and Enzymes

### **Stains & Reagents**

The Gram stain was devised in 1884 by Christian Gram in an attempt to differentiate bacterial cells from infected tissue. Although Gram observed what is now called the "Gram reaction," he did not recognize the taxonomic value of his technique. The Hucker modification of the Gram stain is now used to differentiate intact, morphologically similar bacteria into two groups based on cell color after staining. In addition, cell form, size and structural details are evident. Such preliminary information provides important clues to the type of organism(s) present, the further techniques required to characterize them, and the therapy to initiate while awaiting test results.

Principles of the Procedure

The Gram stain procedure consists of:

- 1. Staining a fixed smear with crystal violet;
- 2. Applying iodine as a mordant;
- 3. Decolorizing the primary stain with alcohol/acetone; and,
- 4. Counterstaining with safranin or basic fuchsin.

A crystal violet-iodine complex forms in the protoplast (not the cell wall) of all organisms stained by this procedure. Organisms able to retain this dye complex after decolorization are classified as Gram-positive while those that can be decolorized and counterstained are classified as Gram-negative.

74

Within our state-of-the-art ISO 9001 manufacturing center is a dedicated production area for stain reagents. A unique BD manufacturing process reduces the presence of artifacts - a chemical precipitate sometimes mistaken for microorganisms in Gram stain preparations. The end result is easier to read and accurate staining. BD offers both traditional and cutting edge staining methodologies, as well as quality control slides for Gram stain. All Difco™/BBL™ stain kits are conveniently packaged in a compact tray and feature nodrip "keep clean" cap spouts, both on 250 mL bottles and economical gallon canister.

#### 4-Step Gram Stain Kit

Available with Stabilized/Unstabilized Iodine.



The 4-Step Gram Stain Kit, available with stabilized/unstabilized iodine.

Cat. No. <b>5.1</b>	Description Gram Stains (Kits)	Packaging	Quantity
212525	Gram Crystal Violet, Bottle	4	250 ml
212526	Gram Crystal Violet, Canister	1	3.8 I
212527	Gram Decolorizer, Bottle	4	250 ml
212528	Gram Decolorizer, Canister	1	3.8 [
212542	Gram Iodine (stabilized), Bottle	4	250 ml
212543	Gram Iodine (stabilized), Canister	1	3.8 l
212529	Gram Iodine (unstabilized), Bottle	4	250 ml
212530	Gram Iodine (unstabilized), Canister	1	3.8 I
212531	Gram Safranin, Bottle	4	250 ml
212532	Gram Safranin, Canister	1	3.8 [
212524	Gram Stain Kit (Unstabilized) (1 x 250 ml Crystal Violet, 1 x 250 ml Decolorizer, 1 x 250 ml Iodine, 1 x 250 ml Safranin)	1	4 x 250 ml
212539	Gram Stain Kit (Stabilized) (1 x 250 ml Crystal Violet, 1 x 250 ml Decolorizer, 1 x 250 ml lodine, stabilized, 1 x 250 ml Safranin)	1	4 x 250 ml
Alternate Co	punterstain		
212544	Gram Basic Fuchsin, Bottle	4	250 ml
212545	Gram Basic Fuchsin, Canister	1	3.8 l
Control Slide	25		
231401	<b>Gram QC Slide</b> For evaluating and controlling the quality of gram stain reagents and techniques.	1	50
5.2	Stains and Indicators		
212536	Acridine Orange Stain, bottle	1	250 ml
212537	Acridine Orange Stain, bottle	4	250 ml
220110	Brom Cresol Purple	1	5 g
211731	Brom Thymol Blue	1	5 g
219310	Crystal Violet	1	100 g
220310	Phenol Red	1	5 g
264310	TTC (Triphenyltetrazolium Chloride)	1	25 g
5.3	Reagents and Enzymes		
263810	Adjuvant, Complete (Freund)	6	10 ml
263910	Adjuvant, Incomplete (Freund)	6	100 ml
231131	Adjuvant, Complete H37 Ra	6	10 ml
240658	Coagulase Plasma, Rabbit	10	3 ml
240661	Coagulase Plasma, Rabbit	10	15 ml

## **Stains & Reagents**

## 6 Identification and QC Products

Cat. No.	Description	Packaging	Quantity
240679	Coagulase Plasma, Rabbit	10	25 ml
240827	Coagulase Plasma, Rabbit with EDTA	10	3 ml
240826	Coagulase Plasma, Rabbit with EDTA	10	15 ml
240680	Coagulase Plasma, Rabbit with EDTA	10	25 ml
264010	M. Butyricum, Desiccated	6	100 mg
231141	M. Tuberculosis H37 Ra, Desiccated	6	100 mg
215332	Penicillinase Concentrate (20,000 L.U./ml/min)	10	20 ml
215110	Pepsin 1:10,000	1	500 g
215240	Trypsin 1:250	1	100 g
215250	Trypsin 1:250	1	500 g

6.1 BBL™ Crystal™ Identification Systems
6.2 BBL™ Dryslide™
6.3 Droppers
6.4 Automated ID with BD Phoenix™
6.4.1 BD Phoenix™ Instrument
6.4.2 BD Phoenix™ Reagents
6.5 Microtrol™ Quality Control Organisms

### **Identification Systems**

Identification systems are utilized to obtain the identification (genus and species) of an organism. These systems contain fluorogenic and chromogenic substrates. When the organism comes into contact with the substrates, the organism either reacts with the substrate (positive reaction) or there is no reaction. (negative reaction). When the positive and negative reactions are combined, the identification of the organism is determined.

### **BBL**<sup>™</sup> Crystal<sup>™</sup> Identification Systems

The BBL™ Crystal™ Identification system consists of a family of miniaturized panels which contain 29 to 30 modified conventional fluorogenic and chromogenic substrates for the accurate identification of more than 400 taxa and 120 genera of clinically significant organisms.

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.

The Crystal™ panels may be read with with the BBL™ Crystal™ Panel Viewer or the BBL™ Crystal™ AutoReader.



BBL<sup>™</sup> Crystal<sup>™</sup> AutoReader





Cat. No.	Description	Quantity
6.1	BBL™ BD Crystal™ Identification Systems	
245010	Crystal™ Anaerobe ID Kit  The BBL Crystal Anaerobe (ANR) Identification (ID) System is a miniaturized identification method employing modified conventional, fluorogenic and chromogenic substrates. It is intended for the identification of frequently isolated anaerobic bacteria. The test is done in 4 hrs. The Crystal ANR, ID kit consists of (i) BBL Crystal ANR ID panel lids, (ii) BBL Crystal bases and (iii) BBL Crystal ANR, GP, RGP, N/H ID Inoculum Fluid (IF) tubes.	20 tests
245000	Crystal™ Enteric/Nonfermenter ID Kit  The BBL Crystal Enteric/Nonfermenter (E/NF) Identification (ID) System is for the identification of aerobic Gram-negative, bacteria that belong to the famliy of Enterobacteriaceae as well as some of the more frequently isolated glucose fementing and non-fermenting Gram-negative bacilli. The BBL Crystal E/NF ID kit consists of (i) BBL Crystal E/NF panel lids, (ii) BBL Crystal bases and (iii) BBL Crystal Enteric/Stool ID Inoculum Fluid (IF) tubes.	20 tests
245140	Crystal™ Gram-positive ID Kit  The BBL Crystal Gram-positive (GP) Identification (ID) System is a miniaturized identification method employing modified conventional, fluorogenic and chromogenic substrates. It is intended for the identification of frequently isolated aerobic Gram-positive bacteria. The BBL Crystal GP ID kit consists of (i) BBL Crystal GP ID panel lids, (ii) BBL Crystal bases and (iii) BBL Crystal ANR, GP, RGP, N/H ID Inoculum Fluid (IF) tubes.	20 tests
245150	Crystal™ Rapid Gram-positive ID Kit  The BBL Crystal Rapid Gram-positive (RGP) Identification (ID) System is a miniaturized identification method employing modified conventional, fluorogenic and chromogenic substrates. It is intended for the identification of frequently isolated aerobic grampositive bacteria. The test is done in 4 hrs. The Crystal RGP ID kit consists of (i) BBL Crystal RGP ID panel lids, (ii) BBL Crystal bases and (iii) BBL Crystal ANR, GP, RGP, N/H ID Inoculum Fluid (IF) tubes.	20 tests
245130	Crystal™ Neisseria/Haemophilus ID Kit  The BBL Crystal Neisseria/Haemophilu (N/H) Identification (ID) System is a miniaturized identification method employing modified conventional, fluorogenic and chromogenic substrates. It is intended for the identification of frequently isolated <i>Neisseria</i> and <i>Haemophilus</i> as well as several other fastidious bacteria. ia. The test is done in 4 hrs. The Crystal RGP ID kit consists of (i) BBL Crystal RGP ID panel lids, (ii) BBL Crystal bases and (iii) BBL Crystal ANR, GP, RGP, N/H ID Inoculum Fluid (IF) tubes.	20 tests
245038	Crystal™ Inoculum Fluid For use with Crystal™ ANR, GP, RGP and N/H ID kits.	10
245029	Crystal™ Enteric/Stool ID Inoculum Fluid For use with Crystal™ E/NF kit.	10
245016	Crystal <sup>™</sup> Color Chart	1
245300	Crystal™ AutoReader BBL Crystal AutoReader for consistent and reproducible results without subjective interpretation.	1

at. No.	Description	Quant	tit	١

### BBL™ DrySlide™

The BD BBL DrySlide<sup>™</sup> 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.

6.2	BBL™	Drys	lide™
-----	------	------	-------

The rapid slide tests are:

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

### 231748 DrySlide™ Indole A disposable slide impregnated with 5% p-dimethylaminobenzaldehyde (DMABA) for the rapid "spot" identification

of indole producing bacteria from primary culture.

231749 DrySlide™ Nitrocefin

A disposable slide impregnated with nitrocefin for the rapid qualitative detection of beta-lactamase producing bacteria.

231746 DrySlide™ Oxidase

A disposable slide coated with oxidase reagent (N1N1N'1N'-tetramethyl-p-phenylenediamine dihydrochloride).

DrySlide™ PYR kit
a disposable slide format for the presumptive identification of group A streptococci and enterococci.

### **BBL**<sup>™</sup> Droppers

231747

6.3

**Droppers** 

Eighteen varieties of diagnostic droppers are available to offer the microbiologist a solution to the problem of perishable identification reagents and stains. 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. To perform the tests, simply hold the dropper upright and squeeze to crush the ampule inside. Next, invert the dropper for convenient drop-by-drop dispensing of solution.



**75** 

BBL<sup>™</sup> Diagnostic Reagent Droppers

261182	Acridine Orange	50	0.5 ml
261195	Calcofluor White	50	0.5 ml
261203	Catalase Reagent	50	0.5 ml
261183	Desoxycholate	50	0.5 ml
261187	DMACA Indole	50	0.5 ml
261189	Dobell and O'Connor's Iodine	50	0.5 ml
261190	Ferric Cloride	50	0.5 ml
261206	Flagella Stain	50	0.5 ml
261194	India Ink	50	0.5 ml
261185	Indole	50	0.5 ml
261188	Lactophenol Cotton Blue	50	0.5 ml
261204	Methylene Blue, Loeffler	50	0.5 ml

Cat. No.	Description	Packaging	Quantity
261201	Ninhydrin	50	0.5 ml
261197	Nitrate A	50	0.5 ml
261198	Nitrate B	50	0.5 ml
261181	Oxidase	50	0.5 ml
261191	Potassium Hydroxide 10%	50	0.5 ml
261196	PYR Reagent	50	0.5 ml
261192	Voges-Proskauer A	50	0.5 ml
261193	Voges-Proskauer B	50	0.5 ml

### **BD Phoenix™ Automated Microbiology System**

The BD Phoenix<sup>™</sup> Automated Microbiology System combines world class automation with state-of-the-art microbiology to deliver rapid, accurate identification of clinically relevant bacteria. Phoenix<sup>™</sup> panels are currently available for identification of Gram-positive and Gram-negative bacteria. Phoenix<sup>™</sup> panels are stored at room temperature and have one year shelf life.

#### 6.4 Automated ID with BD Phoenix™

#### 6.4.1 BD Phoenix<sup>™</sup> Instrument BD Phoenix<sup>™</sup>

448100	Phoenix <sup>™</sup> 100 Instrument  The BD Phoenix <sup>™</sup> Automated Microbiology System is intended for the rapid identification (ID) of bacteria. The Phoenix <sup>™</sup> system provides rapid results for most aerobic and facultative anaerobic Gram-positive bacteria as well as most aerobic and facultative anaerobic Gram-negative bacteria of human origin. The Phoenix <sup>™</sup> System utilizes chromogenic and fluorogenic substrates as well as single carbon source substrates in the identification of organisms.	1
448027	Phoenix™ Earthquake Mounting Kit	1
448025	Phoenix™ 25 μL Pipettor	1
448030	Phoenix <sup>™</sup> Inoculation Station	5
448020	Phoenix <sup>™</sup> Panel Caddy	2
448028	Phoenix <sup>™</sup> Pipette Stand	1
448984	Phoenix <sup>™</sup> Temperature Panel	1
440911	Phoenix <sup>™</sup> Spec Calibration Standards	1
440910	Phoenix™ Spec Nephelometer	1
6.4.2	BD Phoenix <sup>™</sup> Consumables	
448007	Phoenix™ Gram-negative ID (Identification) Panel	25
448008	Phoenix™ Gram-positive ID (Identification) Panel	25
246001	Phoenix™ ID Broth, 4.5 ml	100
448037	Phoenix™ Pipette Tips	1632

Quantity

Cat. No. Description

6.5

254632

254652 254648

254612

254627 254645

254625

254611

257461

254628

254614

254609

257464

254999

254602

257388

257462

254616

254986

254607

254621 257441

257537

257463

254988

254656

257440

254991 254623

254992

### **Microtrol™ Quality Control Organisms**

BD Microtrol<sup>™</sup> discs are pure strains of viable freeze-dried bacteria in activated charcoal for use as control organisms.

First generation from recognized national culture collections. Between 10<sup>6</sup> - 10<sup>9</sup> organisms in each disc. Used for quality control of bacterial growth media.

**Microtrol**<sup>™</sup> **Quality Control Organisms** 

Aeromonas hydrophila ATCC 7966

Aspergillus brasiliens ATCC 16404

**Bacillus cereus NCTC 7464** 

**Bacillus subtilis ATCC 6633** 

**Bacteroides fragilis ATCC 25285** 

Campylobacter jejuni NCTC11322

Candida albicans ATCC 10231

Candida albicans ATCC 2091

Citrobacter freundii ATTC 8090

**Clostridium perfringens ATCC 13124** 

Clostridium sporogenes ATCC 19404

**Enterobacter aerogenes ATCC 13048** 

**Enterobacter cloacae ATTC 23355** 

**Enterococcus faecalis ATCC 19433** 

**Enterococcus faecalis ATCC 29212** 

**Enterococcus faecalis ATCC 51299** 

**Enterococcus hirea ATCC 10541** 

Escherichia coli ATCC 10536

Escherichia coli ATCC 25922

Escherichia coli ATCC 35218 Escherichia coli ATCC 8739

Haemophylus influenzae ATCC 49247

Klebsiella aerogenes NCTC 9528

Proteus mirabilis ATCC 14153
Proteus vulgaris ATCC 13315

Klebsiella pneumoniae ATCC 13883

Klebsiella pneumoniae ATCC 700603

Pseudomonas aerogenes ATCC 9027

Pseudomonas aeruginosa ATCC 27853

82

Haemophilus influenzae ATCC 9334 / NCTC 8468

1			
	Ų		
	Fran	100 F	2
1	52	4986	區
- 1	CIC (II)	e i soci	Abel Co.
- 1		- 4	23.711

40 !!
10 discs
10 discs
25 discs
25 discs
10 discs
10 discs 25 discs
25 discs 10 discs
10 discs
10 discs
25 discs
10 discs
25 discs
25 discs
10 discs
10 discs
25 discs
25 discs
25 discs
25 discs
10 discs
10 discs
10 discs
25 discs
10 discs
10 discs
25 discs
25 discs
25 discs

Quantity

254651	Salmonella poona NCTC 4840	25 discs
254993	Salmonella typhimurium ATCC 14028	25 discs
257442	Serratia marcescens ATCC 8100	10 discs
254995	Staphylococcus aureus ATCC 25923	25 discs
254996	Staphylococcus aureus ATCC 29213	25 discs
254629	Staphylococcus aureus ATCC 6538	25 discs
254613	Staphylococcus aureus ATCC 6538P	25 discs
254647	Staphylococcus aureus ATCC 9144	10 discs
257552	Staphylococcus aureus NCTC 12493 (MRSA)	10 discs
254658	Staphylococcus aureus MRSA ATCC 43300	10 discs
254997	Staphylococcus epidermidis ATCC 12228	25 discs
257444	Streptococcus agalactiae ATCC 13813	10 discs
254603	Streptococcus pneumoniae ATCC 6303	25 discs
254657	Streptococcus pneumoniae ATCC 49619	10 discs
254604	Streptococcus pyogenes ATCC 19615	25 discs
254643	Yersinia enterocolitica ATCC 9610	25 discs

83

Description

Cat. No.

# 7 Rapid Microbiology Testing

- **7.1** BD BACTEC<sup>™</sup> FX Instrument
- **7.1.1** BD BACTEC™ FX Consumables
- **7.2** BD FACSMicroCount™ Instrument
- **7.2.1** BD FACSMicroCount™ Consumables

**Rapid Microbiology Testing** 

### The Alternative Solution for Rapid, Automated Sterility Testing

### **BD BACTEC™ FX Instrument**

BACTEC™ FX speeds up sterility testing of raw materials, in-process samples, and finished products. Compared to the traditional membrane filtration method, it significantly reduces Time-To-Result and provides reliable results.

BACTEC™ FX can detect most contaminants in 24 - 72 hours.\*

The BACTEC™ FX instrument supplied with the BD EpiCenter™ Information Management System provides a unique solution to effectively track and communicate critical information throughout your manufacturing process.

#### **BD BACTEC™ FX Consumables**

BACTEC<sup>™</sup> media provide a unique and superior formulation to enhance recovery of aerobic and anaerobic bacteria, fungi, and yeast.

Bottles are available in standard packaging and in Ethylene Oxide (EtO) gassed, doublewrapped, plastic boxes.

The latter provides a reduced risk of contamination and an easy transfer of the media into the isolator.

The intention of the supplemented resins in the media is to neutralize antimicrobial and preservative components present in product formulation.

\* FDA Abstract # 3416: "Evaluation of Rapid Microbial Detection System for Testing Sterility of Biological Products", Seema Parveen, Simleen Kaur, James L. Kenney, William M. McCormick, Rajesh K. Gupta Center for Biologics Evaluation and Research, FDA, Rockville, MD





BD BACTEC™ FX Instrument Stack consisting of 1 top and 1 bottom unit





BD BACTEC™ FX media bottles in EtO gassed, double wrapped, plastic box.

Cat. No.	Description	Packaging
7.1	BD BACTEC™ FX Instrument	
	The BD BACTEC™ FX instrument consists of a top and a bottom unit; each unit has a capacity of 200 bottles and may be set at different temperatures (20° - 25° C / 30° - 35° C). It is supplied with an EpiCenter™ Data Management System.	
441385	BACTEC™ FX Top Unit	1
441386	BACTEC™ FX Bottom Unit	1
7.1.1	BD BACTEC™ FX Consumables	
442260	BACTEC™ Standard medium, aerobic	50
442191	BACTEC™ Standard medium, anaerobic	50
442192	BACTEC™ PLUS medium, aerobic With resins for neutralization of preservatives.	50
442193	BACTEC™ PLUS medium, anaerobic With resins for neutralization of preservatives.	50
257479	BACTEC™ PLUS medium, aerobic EtO double wrapped Supplied in Ethylene Oxide (EtO) gassed, double wrapped plastic box.	24
257487	BACTEC <sup>™</sup> PLUS medium, anaerobic EtO double wrapped Supplied in Ethylene Oxide (EtO) gassed, double wrapped plastic box.	24

### **BD FACSMicroCount™ Instrument**

The BD FACSMicroCount<sup>™</sup> instrument - flow cytometry based solution for rapid bioburden testing and rapid enumeration of microbes.

Use the BD FACSMicroCount™ for:

### **Product Release Validation**

Meet regulatory requirements; direct correlation with traditional methods.

### **In-Process Quality**

Earlier bioburden results allow early intervention and reduce risk of compromising future product.

#### Convenience

Multiple sample types and test protocols run simultaneously.

### **Operational Cost Savings**

Reduce inventory-related costs.

### **Labor Cost Reduction**

Easy to use workflow and walkaway automation enables flexibility of resources.

### Know that your product contains the following microorganisms with the BD FACSMicroCount™ System:

- Gram-positive bacteria
- Gram-negative bacteria
- Mycoplasmas
- Spirochetes
- AnaerobesSpores bacterial and mold
- Filamentous bacteria, yeasts, and molds



Cat. No.	Description	Quantity	Packaging
7.2	BD FACSMicroCount™ Instrument		
	The BD FACSMicroCount™ is an intergrated system that consists of an instrument, computer with software, keyboard, mouse, monitor, and reagents		
654895	BD FACSMicroCount <sup>™</sup> Detection System		1
7.2.1	BD FACSMicroCount™ Consumables		
245173	Biomass Stain	30 μL	4
245174	Dead Cell Stain	60 μL	4
245163	BRAG3	24 ml	4
245165	Dye Diluent	24 ml	4
245162	Lysis Buffer	24 ml	2
245164	Buffer Reagent	24 ml	4
245169	Sheath Fluid Concentrate	1 L	4
245168	Cleaning Fluid Concentrate	1 L	1
245166	Phosphate Buffer MicroCount	1 L	1
245172	Growth Enhancement Media	1 L	1
245170	Product Screening Media Kit	50 tests	1
245171	Performance Standard	100 ml	3
245167	Sodium Azide	25 ml	3
245160	Filter Caps, 30 μm	50 tests	1
245161	Tube Conical, 50 ml	25 tests	1
ENRICHM	ENT MEDIA		
257594	Eugon LT 100 Broth	100 ml	10
257595	Eugon LT 100 Broth	9 ml	50
257366	Tryptic Soy Broth with 0.5% Polysorbate 80, sterile pack	100 ml	25
257205	Tryptic Soy Broth with 1% Polysorbate 80	100 ml	25
257206	Fluid Thioglycollate Medium with 1% Polysorbate 80	100 ml	25
257580	Modified Letheen Broth	90 ml	25
257582	Modified Letheen Broth with 5% Polysorbate 80	90 ml	25

# **8 EpiCenter™ Data Management**

8.1 BD EpiCenter™

**EpiCenter™ Data Management** 

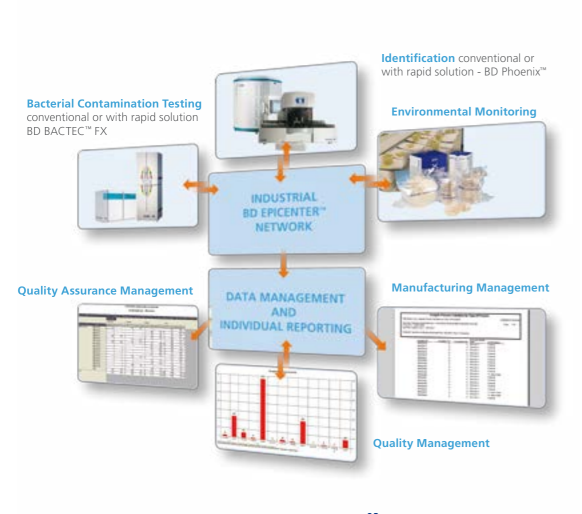
**System** 

8

This Data Management solution, developed according to GMP requirements, combines **Environmental Monitoring results** for ease of use, reporting and trend analysis.

The BD EpiCenter™ for Industrial Microbiology Application was designed by industry experts to provide complete traceability of environmental monitoring results, to prepare quality reports and perform trend analysis.

- 21CFR Part 11
- A validated system in compliance with GMP
- Easy to use to collect, retrieve and report testing data
- Complete traceability
- Customized description of all clean rooms and sampling areas
- Detailed investigation of excursions
- House flora analysis
- Trend analysis
- Connectivity to LIS



**BD EpiCenter™** 

Consists of: computer, monitor, keyboard, printer, barcode scanner, and software.

#### **Data Filters**

Additional personalized data filters are available on request.

210302	18	211393	16	211794	27
210310	21	211399	16	211795	29
210340	49	211401	16	211805	7
210420	26	211407	17, 67	211813	17
210430	26	211410	17, 67	211822	28, 36
210810		211430		211823	
210912		211436		211824	
210930		211438		211825	
210932		211441		211829	-
210940		211443		211835	
210950		211445		211836	
211020		211450		211839	
211027		211456		211866	
211037		211458		211874	
		211462		211875	
211038					
211043		211486		211876	
211046		211502		211883	
211047		211506		211886	
211057		211514		211887	
211059		211519		211897	
211061		211527		211898	
211065		211533		211899	
211069		211537		211968	
211086		211539		212000	
211088		211546		212097	
211094	8	211558		212099	
211096	8	211567	23	212104	7
211100	20	211578	25	212107	11
211102	7	211584	24, 68	212118	24
211106	7	211585	24, 68	212122	16, 67
211116	7	211597	24	212123	16, 67
211124	7, 68	211600	24	212168	3
211125		211620	25	212169	11
211126		211638	25	212183	10
211132	8	211643	25	212185	17
211144		211661	24, 68	212189	
211179		211665		212191	
211191		211671		212203	
211199		211672		212205	
211215		211687		212207	
211220		211690		212218	
211221		211695		212222	
211248		211716		212226	
211260		211720		212227	
211264		211727		212228	
211279		211731		212240	
211287		211740		212249	
211299		211742		212257	
211317		211743		212263	
211320		211744		212269	
211327		211747		212272	
211331		211759		212292	
211338		211763		212304	
211343		211764		212305	
211363		211766		212306	
211383		211767		212322	
211387		211768		212327	
211390		211771	•	212330	
211391	16, 67	211772	28, 36	212345	6

### **Numerical Index**

212346	19	214889	36	218581	23
212351	32	214904	33	218591	18
212352	32	214907	17	218661	29, 67
212354		214938	6	218671	23
212357		214939		218681	
212367		214943		218801	
212392		215110	•	218971	
212402		215191	•	219001	
			•	219200	
212404		215192	•	219200	
212408		215196			
212485		215199		219710	
212486		215240		220100	
212524		215250		220110	
212525		215294		220310	
212526		215332	35, 76	220502	60
212527	75	215510	9	220518	52
212528	75	215530	9	220530	14
212529	75	215610	13	220830	59
212530	75	215620	13	220837	59
212531	75	215710	3	220897	60
212532		215810	10	220908	60
212536		215920	13	220909	60
212537		216010		220953	
212539		216210		220958	
212542		216300		220959	
212543		216310		220966	
212544		216410		220968	
212545		216830		220971	
212820		217020		221010	
212919		217310		221012	
212976		217410		221013	
212977	49	217510	23	221014	
212978	49	217520	23	221020	
213000	20	217610	24	221021	62
213010	5	217720	24	221026	62
213020	5	217810	25	221038	64
213200	22	217820	25	221039	64
213210	5	217910	9	221082	63
213300	22	218010		221086	63
213320		218041		221087	
213400		218051		221092	
214010		218071		221093	
214030		218081		221096	
214040		218091	•	221097	
214050		218103		221098	
214100		218104		221100	
214220		218105		221179	
214230		218110		221200	
214320	11	218111	20	221290	
214340	11	218172	31	221291	
214410	4	218201	6	221322	60
214510	3	218231	3	221326	61
214520	3	218261	23	221328	61
214530	3	218262	23	221342	
214881		218263		221351	
214882		218312		221383	
214883		218531		221409	
214886		218561		221410	
214887		218571		221508	
∠ 1 TOO /	50	۷۱۵۶/۱	13	221300	

Numerical Index I

221519						
221518         61         222510         29         231971         33           221542         62         224100         16         220000         20           221533         59         224150         13         232100         25           221661         61         224200         16         232281         19           221663         61         224310         4         232510         23           221663         61         224310         4         232681         31           221669         61         224320         4         232681         31           221766         61         224410         4         232681         31           221774         63         22520         18         233110         16           221714         63         22520         18         233311         16           221716         63         22520         18         233391         31           221716         63         22520         18         233391         31           221717         60         22560         27         233470						
221542         62         224100         16         232000         20           221633         59         224120         13         232100         25           221667         59         224150         13         232210         19           221663         61         224310         4         232510         23           221669         61         224320         4         232610         26           221677         61         224410         4         232610         26           221714         63         225220         18         233110         16           221714         63         225220         18         233120         16           221715         63         225220         18         233120         16           221719         64         22550         27         23339         31           221719         64         22550         27         233471         32           221719         60         225640         27         233471         32           221739         60         225640         27         233472						
221633         59         224150         13         232100         25           221661         61         224200         16         232281         33           221663         61         224310         4         232510         23           221669         61         224310         4         232510         22           221677         61         224410         4         232681         31           221714         63         225220         18         233110         16           221715         63         225230         18         233110         16           221716         63         225250         18         233110         16           221716         63         225250         18         233110         16           221719         64         225600         27         233313         31           221719         64         225600         27         233410         15           221739         60         225600         27         233410         15           221739         40         225600         27         233410         15           221739         40         225600						
221637.         59         224150.         13         222210.         19           221661.         61         224200.         16         232281.         33           221669.         61         224310.         4         232510.         23           221669.         61         224320.         4         232688.         31           221705.         61         224410.         4         232688.         31           221705.         61         224820.         25         233000.         20           221714.         63         225220.         18         233110.         16           221715.         63         225220.         18         233110.         16           221719.         64         225520.         27         233391.         31           221719.         64         225620.         27         233470.         15           221739.         60         225640.         27         233471.         32           221739.         40         225650.         27         233472.         32           221742.         62         225710.         20         235510.         30         36           2217						
221661.         61         224200.         16         232281.         33           221663.         61         224310.         4         232510.         23           221669.         61         224320.         4         232610.         26           221707.         61         224420.         4         23268.         31           221714.         63         225220.         18         233110.         16           221715.         63         225220.         18         233170.         16           221716.         63         225250.         18         23331.         31           221719.         64         225620.         27         23339.         31           221719.         60         22550.         27         23347.         32           221729.         60         225640.         27         23347.         32           221739.         40         225650.         27         23347.         32           221742.         62         225710.         20         235510.         30         36           221747.         59         22640.         2         2         233810.         30         36     <						
221663.         61         224310						
221669.         61         224320.         4         232610.         26           221677.         61         224410.         4         232681.         31           217705.         61         224420.         25         233000.         20           221714.         63         225220.         18         233110.         16           221716.         63         225250.         18         233110.         16           221719.         64         22550.         18         233311.         31           221719.         64         225620.         27         233410.         15           221730.         60         225640.         27         233471.         32           221739.         40         225650.         27         233471.         32           221737.         59         226340.         27         233471.         32           221747.         59         226340.         28         233541.         33           221787.         59         226340.         28         233541.         33           221787.         59         22630.         7         233542.         33           221787.         5						
221677.         61         224410.         4         232681.         31           221705.         61         224820.         25         233000.         20           221714.         63         22520.         18         233110.         16           221715.         63         225230.         18         233120.         16           221719.         64         225520.         27         233391.         31           221719.         64         225620.         27         233391.         31           221739.         60         225630.         27         233471.         32           221739.         40         225650.         27         233471.         32           221747.         59         226340.         4         233520.         30.36           221747.         59         226340.         4         233520.         30.36           221748.         49         226540.         28         233541.         33           221788.         59         226730.         7         233542.         33           221788.         59         226730.         7         233810.         8           22188. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
221705         61         224820         25         233000         20           221714         63         225220         18         233110         16           221716         63         225230         18         233120         16           221716         63         225500         18         233331         31           221719         64         225620         27         233391         31           221730         60         225640         27         233471         32           221739         40         225650         27         233471         32           221742         62         225710         20         233510         30, 36           221747         59         226440         4         233520         30, 36           221783         47         226540         28         233541         33           221785         59         226340         4         233520         30, 36           221788         62         226810         20         233810         8           221787         62         226810         20         233810         8           221881         59         227200 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
221714.         63         225220.         18         233110.         16           221715.         63         225230.         18         233120.         16           221716.         63         225250.         18         233331.         31           221719.         64         225620.         27         23391.         31           221719.         64         225620.         27         233471.         32           221730.         60         225630.         27         233471.         32           221739.         40         225650.         27         233471.         32           221747.         59         226340.         4         233520.         30.36           221747.         59         226340.         4         233520.         30.36           221785.         59         226730.         7         233542.         33           221786.         62         226810.         20         233810.         8           221787.         62         226920.         14         233901.         32           221818.         62         227690.         28         234000.         10           221819.						
221715.         63         225230         18         233120.         16           221716.         63         225250         18         23331.         31           221719.         64         225620.         27         233410.         15           221729.         60         225630.         27         233410.         15           221739.         40         225650.         27         233472.         32           221742.         62         225710.         20         235510.         30, 36           221747.         59         226340.         4         235520.         30, 36           221783.         47         226640.         28         235541.         33           221785.         59         226730.         7         233810.         8           221787.         62         226810.         20         233810.         8           221788.         62         226920.         14         23390.         32           22188.         62         226920.         4         233910.         8           221808.         44         22700.         28         234000.         20           221813.						
221716.         63         225520.         18         233331.         31           221719.         64         225620.         27         233391.         31           221729.         60         225640.         27         233410.         32           221730.         60         225640.         27         233471.         32           221742.         62         225710.         20         233510.         30,36           221747.         59         226340.         4         235520.         30,6           221788.         47         226540.         28         233541.         33           221785.         59         226730.         7         233542.         33           221788.         62         226810.         20         233810.         8           221788.         62         226920.         14         233910.         8           221812.         59         227200.         4         233910.         8           221813.         59         227210.         29         234020.         10           221815.         63         227300.         28         234020.         2           221819. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
221719.         64         225620.         27         233391.         31           221729.         60         225630.         27         233410.         15           221739.         60         225640.         27         233472.         32           221739.         40         225650.         27         233472.         32           221742.         62         225710.         20         233510.         30, 36           221747.         59         226340.         4         233520.         30, 36           221785.         59         226730.         7         233810.         33           221787.         62         226810.         20         233810.         8           221788.         62         226920.         14         233910.         38           221808.         44         227020.         4         233910.         38           221812.         59         227200.         28         234000.         20           221815.         63         227300.         28         234210.         33           221819.         62         227310.         9         234410.         29           221825.						
221729         60         225630         27         233410         15           221730         60         225660         27         233471         32           221739         40         225650         27         233472         32           221742         62         225710         20         233510         30, 36           221747         59         226340         4         233520         30, 36           221785         59         226730         7         233542         33           221788         62         226810         20         233810         8           221788         62         226810         20         233810         8           221788         62         226920         14         233901         32           221813         59         227200         28         234020         10           221813         59         227210         29         234020         10           221813         59         227210         29         234020         10           221815         63         227300         28         234210         33           221819         62         227310						
221730.         60         225640.         27         233471.         32           221739.         40         225650.         27         233472.         32           221744.         62         225710.         20         233510.         30, 36           221747.         59         226340.         4         233520.         30, 36           221783.         47         226540.         28         233541.         33           221787.         62         226810.         20         233810.         8           221788.         62         226810.         20         233810.         8           221808.         44         227020.         4         233910.         8           221811.         59         227210.         29         234000.         20           221815.         63         227300.         28         234210.         33           221825.         62         227540.         24         23410.         29           221825.         62         227540.         24         23420.         29           221826.         60         227710.         9         234410.         29           221827.	221719	64				
221739         40         225650         27         233472         32           221742         62         225710         20         233510         30, 36           221783         47         226540         28         233541         33           221785         59         226730         7         233542         33           221787         62         226810         20         233810         8           221788         62         226810         20         233810         8           221788         62         226920         14         233901         32           221808         44         227020         4         233910         8           221811         59         227210         29         234020         10           221813         59         227210         29         234020         10           221815         63         227300         28         234210         33           2218183         59         227210         9         234310         29           221824         63         227410         9         234310         29           221823         63         227410	221729	60				
221742.         62         225710.         20         233510.         30, 36           221747.         59         226340.         4         233520.         30, 36           221783.         47         226540.         28         233541.         33           221785.         59         226730.         7         233542.         33           221788.         62         226810.         20         233810.         8           221788.         62         226920.         14         233901.         32           221808.         44         227020.         4         233910.         8           221812.         59         227200.         28         234000.         20           221813.         59         227210.         29         234020.         10           221815.         63         227300.         28         23410.         33           221823.         63         227410.         9         23410.         29           221825.         62         227540.         24         23420.         29           221826.         62         227540.         24         23420.         29           221832. <t< td=""><td>221730</td><td>60</td><td>225640</td><td>27</td><td>233471</td><td> 32</td></t<>	221730	60	225640	27	233471	32
221747         59         226340         4         233520         30, 36           221783         47         226540         28         233541         33           221787         59         226730         7         233542         33           221788         62         226810         20         233810         8           221788         62         226920         14         233901         32           221808         44         227020         4         233910         8           221812         59         227200         28         234000         20           221813         59         227210         29         234020         10           221819         62         227310         9         234310         29           221823         63         227410         9         234410         23           221824         62         227310         9         234410         29           221825         62         227540         24         234420         29           221828         59         227610         33         234510         36           221828         59         227610	221739	40	225650	27	233472	32
221783         47         226540         28         233541         33           221785         59         226730         7         233542         33           221788         62         226810         20         233810         8           221788         62         226920         14         233901         32           221808         44         227020         4         233910         8           221812         59         227200         28         234000         20           221813         59         227210         29         234020         10           221815         63         227300         28         234210         33           221819         62         227310         9         234310         29           221823         63         22740         9         234410         29           221825         62         227540         24         234420         29           221825         62         227540         24         234420         29           221826         59         227610         33         234510         36           221834         41         227920 <td< td=""><td>221742</td><td>62</td><td>225710</td><td>20</td><td>233510</td><td>30, 36</td></td<>	221742	62	225710	20	233510	30, 36
221785         59         226730         7         233542         33           221787         62         226810         20         233810         8           221788         62         226920         14         233901         32           221808         44         227020         4         233910         8           221812         59         227200         28         234000         20           221813         59         227210         29         234020         10           221819         62         227310         29         234310         23           221823         63         227310         9         234310         29           221825         62         227540         24         23420         29           221828         59         227610         33         234510         35           221828         59         227610         33         234510         35           221828         59         227610         3         32         23610         29           221828         60         227710         4         235310         36           221839         6         22800<	221747	59	226340	4	233520	30, 36
221787         62         226810         20         233810         8           221788         62         226920         14         233901         32           221808         44         227020         4         233910         8           221812         59         227200         28         234000         20           221813         59         227210         29         234020         10           221815         63         227300         28         234210         33           221819         62         227310         9         234410         29           221823         63         227410         9         234410         29           221825         62         227540         24         234420         29           221825         62         227540         24         234420         29           221826         59         227610         33         234510         35           221826         60         227710         4         235310         34           221846         41         227920         28         236210         20           221949         48         228200 <t< td=""><td>221783</td><td>47</td><td>226540</td><td>28</td><td>233541</td><td> 33</td></t<>	221783	47	226540	28	233541	33
221788         62         226920         14         233901         32           221808         44         227020         4         233910         8           221812         59         227200         28         234000         20           221813         59         227210         29         234020         10           221815         63         227300         28         234210         33           221819         62         227310         9         234410         29           221823         63         227410         9         234410         29           221825         62         227540         24         234420         29           221828         59         227610         33         234510         35           221828         59         227610         33         234510         35           221828         59         227610         33         234510         35           221828         60         227710         4         235510         36           221849         48         228200         28         236210         20           221949         48         228220         <	221785	59	226730	7	233542	33
221808         44         227020         4         233910         8           221812         59         227200         28         234000         20           221815         59         227210         29         234020         10           221815         63         227300         28         234210         33           221819         62         227310         9         234310         29           221828         63         227410         9         234410         29           221828         62         227540         24         234420         29           221828         59         227610         33         234510         35           221828         59         227610         33         234510         35           221828         59         227610         4         235310         34           221846         41         227920         6         236010         29           221870         46         228200         28         236210         20           221949         48         228210         11         236390         28           221954         48         228250 <t< td=""><td>221787</td><td>62</td><td>226810</td><td>20</td><td>233810</td><td> 8</td></t<>	221787	62	226810	20	233810	8
221812         59         227200         28         234000         20           221813         59         227210         29         234020         10           221815         63         227300         28         234210         33           221829         62         227310         9         234310         29           221823         63         227410         9         234410         29           221828         59         227610         33         234510         35           221828         59         227610         33         234510         35           221832         60         227710         4         235310         34           221846         41         227920         6         236010         29           221870         46         228200         28         236210         20           221949         48         228210         11         236310         26           221954         48         228200         28         23690         28           221988         68         228300         28         236950         28           222100         1         228530 <t< td=""><td>221788</td><td>62</td><td>226920</td><td>14</td><td>233901</td><td> 32</td></t<>	221788	62	226920	14	233901	32
221813         59         227210         29         234020         10           221815         63         227300         28         234210         33           221819         62         227310         9         234310         29           221823         63         227410         9         234410         29           221825         62         227540         24         234420         29           221828         59         227610         33         234510         35           221832         60         227710         4         235310         34           221846         41         227920         6         236010         29           221870         46         228200         28         236210         20           221949         48         228210         11         236310         26           221954         48         228200         28         236920         28           222020         9         228530         28         236930         28           222100         14         228950         11         237200         5         35           222200         47         22	221808	44	227020	4	233910	8
221815         63         227300         28         234210         33           221819         62         227310         9         234310         29           221823         63         227410         9         234410         29           221825         62         227540         24         234420         29           221828         59         227610         33         234510         35           221832         60         227710         4         235310         34           221846         41         227920         6         236010         29           221870         46         228200         28         236210         20           221949         48         228210         11         236310         26           221954         48         228200         12         236920         28           221954         48         228200         12         236930         28           221954         48         228200         12         236930         28           221200         9         228530         6         236930         28           22120         14         228950 <td< td=""><td>221812</td><td>59</td><td>227200</td><td>28</td><td>234000</td><td> 20</td></td<>	221812	59	227200	28	234000	20
221819         62         227310         9         234310         29           221823         63         227410         9         234410         29           221825         62         227540         24         234420         29           221828         59         227610         33         234510         35           221832         60         227710         4         235310         34           221846         41         227920         6         236010         29           221870         46         228200         28         236210         20           221949         48         228210         11         236310         26           221954         48         228210         11         236310         26           221988         68         228300         28         236930         28           222020         9         228530         6         236950         28           222100         14         228950         11         237200         5         35           222200         9         228530         6         236950         28         22210         14         228950         1	221813	59	227210	29	234020	10
221823.         63         227410.         9         234410.         29           221825.         62         227540.         24         234420.         29           221828.         59         227610.         33         234510.         35           221832.         60         227710.         4         235310.         34           221846.         41         227920.         6         236010.         29           221870.         46         228200.         28         236210.         20           221949.         48         228210.         11         236310.         26           221954.         48         228220.         12         236920.         28           221988.         68         228300.         28         236930.         28           221200.         9         228530.         6         236950.         28           222120.         14         228950.         11         237200.         5,35           222200.         10         229100.         29         237310.         10           222204.         47         229730.         25         237400.         5,35           222210.         <	221815	63	227300	28	234210	33
221825.         62         227540.         24         234420.         29           221828.         59         227610.         33         234510.         35           221832.         60         227710.         4         235310.         34           221846.         41         227920.         6         236010.         29           221870.         46         228200.         28         236210.         20           221949.         48         228210.         11         236310.         26           221954.         48         228220.         12         236920.         28           221988.         68         228300.         28         236930.         28           222100.         9         228530.         6         236950.         28           222100.         14         228950.         11         237200.         5,35           222200.         10         229100.         29         237310.         10           222204.         47         229730.         25         237400.         5,35           222200.         14         230310.         26         237510.         32           222231.	221819	62	227310	9	234310	29
221828.         59         227610.         33         234510.         35           221832.         60         227710.         4         235310.         34           221846.         41         227920.         6         236010.         29           221870.         46         228200.         28         236210.         20           221949.         48         228210.         11         236310.         26           221954.         48         228220.         12         236920.         28           221988.         68         228300.         28         236930.         28           222020.         9         228530.         28         236950.         28           222120.         14         228950.         11         237200.         5,35           222200.         10         229100.         29         237310.         10           222204.         47         229730.         25         237400.         5,35           222210.         14         229810.         18         237500.         5,35           222220.         14         230310.         26         237510.         32           222233.	221823	63	227410	9	234410	29
221832         60         227710         4         235310         34           221846         41         227920         6         236010         29           221870         46         228200         28         236210         20           221949         48         228210         11         236310         26           221954         48         228220         12         236920         28           221988         68         228300         28         236930         28           222020         9         228530         6         236950         28           222100         14         228950         11         237200         5,35           222200         10         229100         29         237310         10           222200         10         229100         29         237310         5           222200         10         229100         29         237310         5           222200         14         229310         18         237500         5,35           222210         14         230310         26         237510         32           222232         60         231000	221825	62	227540	24	234420	29
221832         60         227710         4         235310         34           221846         41         227920         6         236010         29           221870         46         228200         28         236210         20           221949         48         228210         11         236310         26           221954         48         228220         12         236920         28           221988         68         228300         28         236930         28           222020         9         228530         6         236950         28           222100         14         228950         11         237200         5,35           222200         10         229100         29         237310         10           222200         10         229100         29         237310         5           222200         10         229100         29         237310         5           222200         14         229310         18         237500         5,35           222210         14         230310         26         237510         32           222232         60         231000	221828	59	227610	33	234510	35
221870         46         228200         28         236210         20           221949         48         228210         11         236310         26           221954         48         228220         12         236920         28           221988         68         228300         28         236930         28           222020         9         228530         6         236950         28           222120         14         228950         11         237200         5,35           222200         10         229100         29         237310         10           222204         47         229730         25         237400         5,35           222210         14         229810         18         237500         5,35           222210         14         229810         18         237500         5,35           222220         14         230310         26         237510         32           222220         14         230310         26         237510         12           222233         60         231900         31         238100         12           222241         60         231131 <td>221832</td> <td>60</td> <td>227710</td> <td> 4</td> <td>235310</td> <td> 34</td>	221832	60	227710	4	235310	34
221870         46         228200         28         236210         20           221949         48         228210         11         236310         26           221954         48         228220         12         236920         28           221988         68         228300         28         236930         28           222020         9         228530         6         236950         28           222120         14         228950         11         237200         5,35           222200         10         229100         29         237310         10           222204         47         229730         25         237400         5,35           222210         14         229810         18         237500         5,35           222210         14         229810         18         237500         5,35           222220         14         230310         26         237510         32           222220         14         230310         26         237510         12           222233         60         231900         31         238100         12           222241         60         231131 <td>221846</td> <td>41</td> <td>227920</td> <td> 6</td> <td>236010</td> <td> 29</td>	221846	41	227920	6	236010	29
221949						
221954						
221988         68         228300         28         236930         28           222020         9         228530         6         236950         28           222120         14         228950         11         237200         5, 35           222200         10         229100         29         237310         10           222204         47         229730         25         237400         5, 35           222210         14         229810         18         237500         5, 35           222220         14         230310         26         237510         32           222232         60         230910         31         238100         12           222233         60         231000         20         238210         24, 68           22240         60         231121         34         238230         24, 68           222241         60         231131         75         238400         12           222320         29         231141         76         238510         9           222330         29         23140         75         <						
222020.         9         228530.         6         236950.         28           222120.         14         228950.         11         237200.         5, 35           222204.         47         229100.         29         237310.         10           222204.         47         229730.         25         237400.         5, 35           222210.         14         229810.         18         237500.         5, 35           222220.         14         230310.         26         237510.         32           222232.         60         230910.         31         238100.         12           222233.         60         231000.         20         238210.         24, 68           22240.         60         231121.         34         238230.         24, 68           222241.         60         231131.         75         238400.         12           222320.         29         231141.         76         238510.         9           222330.         29         231401.         75         238910.         27           222530.         20         231401.         75         238910.         30           223100.<						
222120.       14       228950.       11       237200.       5, 35         222200.       10       229100.       29       237310.       10         222204.       47       229730.       25       237400.       5, 35         222210.       14       229810.       18       237500.       5, 35         222220.       14       230310.       26       237510.       32         222232.       60       230910.       31       238100.       12         222233.       60       231000.       20       238210.       24, 68         22240.       60       231121.       34       238230.       24, 68         22241.       60       231131.       75       238400.       12         222320.       29       231141.       76       238510.       9         222330.       29       231181.       22       238710.       4         222530.       29       231401.       75       238910.       27         222810.       22       231410.       10       239110.       30         23300.       28       231430.       10       239210.       30         23142.						
222200.       10       229100.       29       237310.       10         222204.       47       229730.       25       237400.       5, 35         222210.       14       229810.       18       237500.       5, 35         222220.       14       230310.       26       237510.       32         222232.       60       230910.       31       238100.       12         222233.       60       231000.       20       238210.       24, 68         222240.       60       231121.       34       238230.       24, 68         222241.       60       231131.       75       238400.       12         222320.       29       231141.       76       238510.       9         222330.       29       231181.       22       238710.       4         222530.       29       231401.       75       238910.       27         222810.       22       231410.       10       239110.       30         223100.       28       231430.       10       239210.       30, 36         223142.       11       231746.       80       249110.       13         223143. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
222204       47       229730       25       237400       5, 35         222210       14       229810       18       237500       5, 35         222220       14       230310       26       237510       32         222232       60       230910       31       238100       12         222233       60       231000       20       238210       24, 68         222240       60       231121       34       238230       24, 68         222241       60       231131       75       238400       12         222320       29       231141       76       238510       9         222330       29       231181       22       238710       4         222530       29       231401       75       238910       27         222810       22       231410       10       239110       30         223000       28       231430       10       239210       30         223142       11       231746       80       239520       16         223143       11       231747       80       240110       13         223200       20       231748						
222210       14       229810       18       237500       5, 35         222220       14       230310       26       237510       32         222232       60       230910       31       238100       12         222233       60       231000       20       238210       24, 68         222240       60       231121       34       238230       24, 68         222241       60       231131       75       238400       12         222320       29       231141       76       238510       9         222330       29       231181       22       238710       4         222530       29       231401       75       238910       27         222810       22       231410       10       239110       30         223000       28       231430       10       239210       30, 36         223142       11       231746       80       239520       16         223143       11       231747       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749						
222220       14       230310       26       237510       32         222232       60       230910       31       238100       12         222233       60       231000       20       238210       24, 68         222240       60       231121       34       238230       24, 68         222241       60       231131       75       238400       12         222320       29       231141       76       238510       9         222330       29       231181       22       238710       4         222530       20       231401       75       238910       27         222810       22       231410       10       239110       30         223000       28       231430       10       239210       30, 36         223100       20       231510       25       239320       30         223142       11       231746       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749       80       240230       13						
222232       60       230910       31       238100       12         222233       60       231000       20       238210       24, 68         222240       60       231121       34       238230       24, 68         222241       60       231131       75       238400       12         222320       29       231141       76       238510       9         222330       29       231181       22       238710       4         222530       20       231401       75       238910       27         22810       22       231410       10       239110       30         23000       28       231430       10       239210       30, 36         223100       20       231510       25       239320       30         223142       11       231746       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749       80       240230       13						
222233       60       231000       20       238210       24, 68         222240       60       231121       34       238230       24, 68         222241       60       231131       75       238400       12         222320       29       231141       76       238510       9         222330       29       231181       22       238710       4         222530       20       231401       75       238910       27         22810       22       231410       10       239110       30         223000       28       231430       10       239210       30, 36         223100       20       231510       25       239320       30         223142       11       231746       80       239520       16         223143       11       231747       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749       80       240230       13						
222240       60       231121       34       238230       24, 68         222241       60       231131       75       238400       12         222320       29       231141       76       238510       9         222330       29       231181       22       238710       4         222530       20       231401       75       238910       27         22810       22       231410       10       239110       30         223000       28       231430       10       239210       30, 36         223100       20       231510       25       239320       30         223142       11       231746       80       239520       16         223143       11       231747       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749       80       240230       13						
222241       60       231131       75       238400       12         222320       29       231141       76       238510       9         222330       29       231181       22       238710       4         222530       20       231401       75       238910       27         22810       22       231410       10       239110       30         223000       28       231430       10       239210       30, 36         223100       20       231510       25       239320       30         223142       11       231746       80       239520       16         223143       11       231747       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749       80       240230       13						
222320       29       231141       76       238510       9         222330       29       231181       22       238710       4         222530       20       231401       75       238910       27         22810       22       231410       10       239110       30         223000       28       231430       10       239210       30, 36         223100       20       231510       25       239320       30         223142       11       231746       80       239520       16         223143       11       231747       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749       80       240230       13						
222330       29       231181       22       238710       4         222530       20       231401       75       238910       27         222810       22       231410       10       239110       30         223000       28       231430       10       239210       30, 36         223100       20       231510       25       239320       30         223142       11       231746       80       239520       16         223143       11       231747       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749       80       240230       13						
222530       20       231401       75       238910       27         222810       22       231410       10       239110       30         223000       28       231430       10       239210       30, 36         223100       20       231510       25       239320       30         223142       11       231746       80       239520       16         223143       11       231747       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749       80       240230       13						
222810       22       231410       10       239110       30         223000       28       231430       10       239210       30, 36         223100       20       231510       25       239320       30         223142       11       231746       80       239520       16         223143       11       231747       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749       80       240230       13						
223000.       28       231430.       10       239210.       30, 36         223100.       20       231510.       25       239320.       30         223142.       11       231746.       80       239520.       16         223143.       11       231747.       80       240110.       13         223200.       20       231748.       80       240210.       13         223210.       29       231749.       80       240230.       13						
223100       20       231510       25       239320       30         223142       11       231746       80       239520       16         223143       11       231747       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749       80       240230       13						
223142       11       231746       80       239520       16         223143       11       231747       80       240110       13         223200       20       231748       80       240210       13         223210       29       231749       80       240230       13						
223143						
223200						
223210						
223220						
	ZZ3ZZU	29	Z3181U	1.1	Z4U41U	20

### **Numerical Index**

240520	10	245167	89	254035
240520 240658		245168		254038
240661		245169		254039
240679		245170		254041
240680		245171		254042
240826		245172		254046
240827		245173		254047
240920		245174		254050
241000		245300		254051
241210		245710		254053
241320		246001		254055
241410		246210		254056
241420		246310		254058
241510		246710		254060
241810		247010		254062
241820		247100		254063
241910		247110		254069
242000		247810		254070
242010		247910		254071
242420		247930		254072
242510		247940		254073
242720		248020		254074
242810		248130		254075
242820		248200		254076
242910		248510		254077
243000		248610		254078
243010		248810		254079
243100		249120		254080
243210		249210		254081
243420		249220		254082
243810		249240		254083
243820		249610		254084
244020		249910		254085
244100	•	251100		254086
244310		251710		254087
244400		251720		254088
244420	14	251810	33	254089
244510	13	252100	14	254090
244520		252310		254091
244610		252410		254094
244620		252710		254095
244820		253610		254096
244910		254001		254097
245000		254003		254098
245010		254005		254100
245016	79	254007		254104
245029		254009		254105
245038		254010	42	254106
245130		254012		254107
245140		254014	43	254108
245150		254016		254110
245152		254019		254210
245160		254021		254400
245161		254023		254403
245162		254025		254406
245163		254027		254410
245164		254029		254413
245165		254030		254414
245166		254032		254417

254035	45
254038	48
254039 46,	68
254041	46
254042	46
254046	41
254047	46
254050	43
254051	46
254053	46
254055 47,	67
254056	47
254058	43
254060	43
254062	48
254063	45
254069	40
254070	41
254071	42
254072	42
254073	43
254074	43
254075	43
254076	43
254077	46
254078	44
254079 44,	67
254080	45
254081	45
254082	45
254083 46,	68
254084	46
254085	46
254086	46
254087	47
254088	47
254089	43
254090 47,	67
254091	46
254094	43
254095	40
254096	46
254097	42
254098	42
254100	26
254104	41
254105	41
254106	41
254107	41
254108	45
254110	. 4
254210	
254400	39
254403	40
254406	42
254410	18
254413	43
254414	44
254417	4 -

254440	67	25.4020	22	257406	
254419 45	•	254920		257106	
254429		254957	/	257107 5 257135 5	
254430		254959 254960	•	257139	-
254432 254443		254969		257143	
254444254444		254979		257144	
254451		254986		257153 5	
254455		254988		257159	
254464		254991		257161	
254476		254992		257176	
254479		254993		257197	
254480		254995		257201	
254481		254996		257202	
254483		254997		257203	
254485		254999		257204	
254486 47	,	255003		257205 5	
254489		255011			4, 89
254490		255027		257211	
254515		255080		257213	
254517		255084		257215	
254518	48	255086	42	257217	
254520	44	255210	20	257219	
254521	44	255310	17	257223	55
254543		255320	17	257235	57
254546	39	255420	22	257238	57
254549	44	255504	46	257241	55
254550	44	255506	42	257247	54
254552	44	255509	40	257257	57
254553	47	255529	41	257263	55
254554	43	256006	42	257266	57
254555	43	256009	44	257286	44
254570	45	256058	40	257293	54
254602	82	256120	6, 35	257294	55
254603	83	256180	41	257303	42
254604	83	256220	30	257306	42
254607	82	256500	43	257307	54
254609	82	256501	40	257316	54
254611	82	256506		257317	
254612	82	256525	43	257321	44
254613		256620		257326	
254614		256665		257327	56
254616		256668		257331	
254621		257002		257332	55
254623		257004		257336	
254625		257007		257366 5	
254627		257008		257385 5	
254628		257011		257388	
254629		257026		257404	
254632		257073		257405	
254643		257074		257406	
254645		257079		257408	
254647		257086		257411	
254648		257087		257412	
254651		257088		257414	
254652		257092		257422	
254655		257097		257424	
254656		257099		257430	
254657		257100		257434	
254658		257104		257435	
257050	55	23/107	00	۵٫۱۳۵۵	41

### **Numerical Index**

257440	82	257630	51	263620	21
257441	82	257632	51	263710	33
257442	83	257633	51	263810	75
257444	83	257634	52	263910	75
257456	41	257635	51	264010	76
	82	257636		264100	29
	82	257637		264120	
	82	257639		264210	
	82	257647		264300	
	87	257648		264310	
		257820		264410	
	41				
257481		258710		264920	
	55, 68	258910		265020	
	53	259010	11	265100	22
257486	54	259100	14	265310	8
257487	87	259310	4	265320	8
257488	54	260001	71	265430	4
257511	55	260100	29	265510	4
257517	50	260300	29	266200	9
257524	50	260410	21	266510	13
	82	260671	71	266520	
	54	260672		266710	
	44	260673		266810	
	55	260674		266910	
	51	260678		267100	
	83	260679		267710	
	57	260680		267720	
257562	47	260683	71	268010	14
257563	57	260684		268110	14
257569	54	260685	71	268510	12
257574	47	261181	81	268610	8
257577	56	261182	80	268620	8
257580	56, 89	261183	80	268740	24
257582	57. 89	261185	80	268820	20
257583	54	261187		269100	20
	47	261188		269710	
257586		261189		270310	
	42	261190		271000	
	48			271051	
		261191			
	56, 89	261192		271055	
	56, 89	261193		271120	
	47	261194		271210	
	55	261195		271310	
	55	261196		271510	
257603	55	261197	81	271710	6
257607	44	261198	81	272100	26
257608	57	261201	81	273300	5
257609	57	261203	80	273520	18
257610	57	261204		273610	15
257611	62	261206		273620	15
257612		261710		274000	
257614		262100		274210	
257615		262200		274500	
				274520	
257616		262710			
257617		263010		274610	
257618		263100		274620	
257619		263110		274710	
257628	51	263220	9	274720	
257620	52	263410	20	274930	15

275020	15	289100	2
275120	15	289410	
275220	15	290001	4
275300 16,	67	290002	4
275610	18	290003	4
275710	18	290004	4
275730	18	290005	4
276810		290006	
276840		290007	
276910		290009	
277010		290010	
277210		290011	
277910		290110	
278610		291920 30,	
		291930 30,	
278820			
278830		291940 30,	
278850		292438	
279010		292487	
279020		292710	
279030		292735	
279100		292737	
279110	17	292769	
279220	. 7	292770	
279230	. 7	292827	6.
279240	. 7	292847	14
279410	14	292848	2
279510	32	292915	6
279720	23	293306	2
280100	. 9	293689 17,	68
280810	26	294020	
281010		294110	
281110		294221	
281210		294420	
281230		294584	
281610		295020	
281810		295067	
281910		295110	
282210		295510	
283510		295872	
283610		295982	
283810	19	296182	
284530	25		
		296264	
284920	15		
285320	12	296510	
285340	12	297005 10,	
285420		297199	
285610	29		4
286220	28		2
286910	18	297252	
287220		297307	5
287410	27	297345	
287710	27	297354	
288110	13	297596	
288120	13	297642	6
288130	13	297649	6
288210	12	297711	6
288320	15	297725	3
288330	15		6
289020	. 8	297808	

298076	13
298123	23
298153	18
298249	62
298268	61
298318	60
298323	63
298330	64
298410	26
298518	63
298519	44
298710	11
299068	5
299070	5
299486	63
299614	40
299701	60
440910	81
440911	81
441385	87
441386	87
442191	87
442192	87
442193	87
442260	87
448007	81
448008	81
448020	81
448025	81
448027	81
448028	81
448030	81
448037	81
448100	81
448984	81
654895	89

## **Alphabetical Index**

2×YT Medium (Yeast Extract Tryptone)	3	Bacteroides Bile Esculin Agar with Amikacin	39
_		Bacteroides fragilis ATCC 25285	82
A		Baird Parker Agar	39
A-1 Medium	3	Baird-Parker Agar Base	5
Acetamide Agar Slants		BBL™ Cystine Trypticase™ Agar (CTA) Medium with	
Acetate Differential Agar		Dextrose, 8 ml	59
Acridine Orange		BBL™ Cystine Trypticase™ Agar (CTA) Medium with	
		Maltose, 8 ml	59
Acridine Orange Stain, bottle		BCYE Agar Base	
Actinomycete Isolation Agar		BD Bile Chrysoidin Glycerol Agar with MUG	
Adjuvant, Complete (Freund)		BD FACSMicroCount™ Detection System	
Adjuvant, Complete H37 Ra		Beef Heart for Infusion	
Adjuvant, Incomplete (Freund)		BHI Agar Slants with 5% Sheep Blood	
Adonitol		Bifidobacterium Agar Beerens	
Aeromonas hydrophila ATCC 7966		BiGGY Agar	
Aeromonas Yersinia Agar		Bile Esculin Agar	
Agar (Bacto <sup>TM</sup> )	3		
Agar (Grade A)	3	Bile Esculin Agar Slants	
Agar (Granulated)	3	Bile Esculin Azide Agar (Enterococcosel™ Agar)	
Agar (Noble)	3	Bile Salts No. 3	
Agarose	3	Biomass Stain	
Agar (Technical)		Biotin Assay Medium	
AK Agar No. 2 (Sporulating Agar)		Bismuth Sulfite Agar	
Anaerobic Agar		Blood Agar Base	
Antibiotic Medium 1		Blood Agar Slants (Trypticase™ Soy Agar with Defibrinated	
Antibiotic Medium 2		Sheep Blood Slants)	59
Antibiotic Medium 3		Bordet Gengou Agar Base	5
Antibiotic Medium 4		Bordet Gengou Agar with 15% Sheep Blood	39
		Bovine Albumin (5%)	
Antibiotic Medium 5		Bovine Albumin (Fraction V)	
Antibiotic Medium 8		BRAG3	
Antibiotic Medium 9		Brain Heart CC Agar	
Antibiotic Medium 10		Brain Heart Infusion	
Antibiotic Medium 11		Brain Heart Infusion Agar	
Antibiotic Medium 12		Brain Heart Infusion (BHI) Agar	
Antibiotic Medium 19		Brain Heart Infusion Broth, 5 ml	
Antibiotic Medium 19 (250 ml)		Brain Heart Infusion Broth, 8 ml	
Antimicrobic Vial A		Brain Heart Infusion Broth, Modified	
Antimicrobic Vial K		Brain Heart Infusion Broth with 6.5% Sodium Chloride	
Antimicrobic Vial P	31		
APT Agar	4	Brain Heart Infusion, Porcine	
APT Broth	4	Brain Heart Infusion with PABA	
Asparagine	4	Brain Heart Infusion with PAB and Agar	
Aspergillus brasiliens ATCC 16404	82	Brewer Anaerobic Agar	
Azide Blood Agar Base		Brilliant Green Agar	
Azide Dextrose Broth		Brilliant Green Agar, Modified	
		Brilliant Green Agar, Modified (Edel-Kampelmacher)	6
В		Brilliant Green Bile Agar	
		Brilliant Green Lactose Bile Broth, 2%	
B12 Assay Medium		Brilliant Green Sulfa Agar	6
B12 Culture Agar		Brom Cresol Purple	75
B12 Inoculum Broth	4	Bromocresol Purple Lactose Agar	40
Bacillus cereus NCTC 7464	82	Brom Thymol Blue	
Bacillus subtilis ATCC 6633	82	Brucella Agar	
BACTEC™ FX Bottom Unit	87	Brucella Blood Agar with 5% Horse Blood	
BACTEC™ FX Top Unit	87	Brucella Blood Agar with Hemin and Vitamin K1	
BACTEC™ PLUS medium, aerobic		Brucella Broth	
BACTEC™ PLUS medium, aerobic EtO double wrapped		Buffered Peptone Casein Water	
BACTEC™ PLUS medium, anaerobic		Buffered Peptone Water	
BACTEC™ PLUS medium, anaerobic EtO double wrapped		Buffered Sodium Chloride-Peptone Solution pH 7.0 (100 m	
BACTEC™ Standard medium, aerobic		Buffered Sodium Chloride-Peptone Solution* pH 7.0 (100 m	
BACTEC™ Standard medium, anaerobic		septum, EP/USP	111 <i>),</i> 55
		SEPIUIII, EF/USF	วว

Numerical Index VII

Buffered Sodium Chloride-Peptone Solution pH 7.0 (500 ml)	68	Clostridium Difficile Agar with 7% Sheep Blood	42
Buffered Sodium Chloride-Peptone Solution* pH 7.0		Clostridium perfringens ATCC 13124	82
500 ml), septum, EP/USP	55	Clostridium sporogenes ATCC 19404	82
Buffered Sodium Chloride-Peptone Solution pH 7.0		CNA Agar with Crystal Violet and 5% Sheep Blood	42
vith 0,1% Polysorbate* (300 ml), screw cap	55	Coagulase Mannitol Agar	7
Buffered Sodium Chloride-Peptone Solution with Polysorbate	9	Coagulase Plasma, Rabbit	, 76
300 ml)	68	Coagulase Plasma, Rabbit with EDTA	76
Buffer Reagent	89	Columbia Agar 5% Sheep Blood // Legionella BCYE Agar	
Bushnell-Haas Broth	6	Columbia Agar Base	
		Columbia Agar with 5% Horse Blood	42
C		Columbia Agar with 5% Sheep Blood	
Salas flass Addalas	00	Columbia Agar without Blood	
Calcofluor White		Columbia Blood Agar Base	
Campy Cefex Agar		Columbia Blood Agar Base EH	
Campy CSM Agar		Columbia Broth	
Campylobacter Agar Base		Columbia CNA Agar	
Campylobacter Agar (Butzler) with 7% Horse Blood		Columbia CNA Agar with 5% Sheep Blood	
Campylobacter Agar (Skirrow) with 7% Horse Blood	40	Columbia II Agar	
Campylobacter Agar with 5 Antimicrobics and 10%		Columbia III Agar with 5% Sheep Blood	
Sheep Blood		Cooked Meat Medium	
Campylobacter Agar with Cefoperazone without Blood		Cooked Meat Medium, 8 ml	
Campylobacter jejuni NCTC11322		Cooked Meat Medium with Glucose, Hemin and Vitamin	29
Campylobacter Thioglycollate Medium with 5 Antimicrobics			ΕO
Candida albicans ATCC 2091	82	K1, 9 ml	
Candida albicans ATCC 10231	82	Cooke Rose Bengal Agar	
Candida BCG Agar Base	6	Corn Meal Agar	
Cary and Blair Transport Medium	7	COST Agar 90 mm	
Casman Agar Base	7	COST Agar (RODAC™ locking lid)	
Catalase Reagent	80	Crystal™ Anaerobe ID Kit	
CDC Anaerobe 5% Sheep Blood Agar with Phenylethyl		Crystal™ AutoReader	
Alcohol (PEA)	40	Crystal™ Color Chart	
CDC Anaerobe Agar Base and Penase, IC-XT Pack	51	Crystal™ Enteric/Nonfermenter ID Kit	
IDC Anaerobe Blood Agar		Crystal™ Enteric/Stool ID Inoculum Fluid	
CDC Anaerobe Laked Sheep Blood Agar with Kanamycin		Crystal™ Gram-positive ID Kit	
and Vancomycin (KV)	41	Crystal™ Inoculum Fluid	
Cellobiose		Crystal™ Neisseria/Haemophilus ID Kit	
Zepacia Medium		Crystal™ Rapid Gram-positive ID Kit	
 Cetrimide Agar Base / BD Pseudosel™ Agar		Crystal Violet	75
Cetrimide Agar Base - Pseudosel™ Agar		CTA Agar	
Chapman Stone Medium		CTA Medium™	8
Charcoal Agar		Cystine Assay Medium	8
Chocolate Agar (Blood Agar No.2 Base)		Cystine Heart Agar	8
Chocolate Agar with Bacitracin		Cystine Tryptic Agar	8
Chocolate II Agar Slants (GC II Agar with Hemoglobin	71	Czapek-Dox Broth	8
and IsoVitalex <sup>TM</sup> )	50	Czapek Solution Agar	8
Chopped Meat Carbohydrate Broth, PR II, 5 ml		_	
EHROMagar® Candida Medium		D	
CHROMagar® MRSA II		DCIC Ager	0
3		DCLS Agar (Daggy shalata Citrat Lastaga Cagharaga)	
CHROMagar® 0157 Medium		DCLS Agar (Desoxycholate-Citrat-Lactose-Saccharose)	42
CHROMagar® Orientation Medium	41	DCLS Agar (Desoxycholate-Citrat-Lactose-Saccharose) //	47
CHROMagar® Orientation Medium // Columbia CNA Agar	47	Hektoen Entero Agar	
vith 5% Sheep Blood		Dead Cell Stain	
CHROMagar® Salmonella Medium		D/E Broth, 9 ml	
CHROMagar® Staph Aureus Medium		Decarboxylase Base Moeller	
Citrobacter freundii ATTC 8090		Decarboxylase Broth Base Moeller	
Eleaning Fluid Concentrate		Decarboxylase Medium Base	
CLED Agar		Demi-Fraser Broth Base	
CLED Agar // MAcConkey II Agar		D/E Neutralizing Agar	
CLED Bevis (H) with Andrades Agar		D/E Neutralizing Broth	
CLED (Cystine Lactose-Electrolyte-Deficient) Agar	41	Dermatophyte Agar	42

### Alphabetical Index

Dermatophyte Test Medium Base		. 8	Enterococcosel™ Broth (
Dermatophyte Test Medium (DTM) Slants, Modified with			2.5 ml
Chloramphenicol		60	Enterococcus faecalis AT
Desoxycholate		80	Enterococcus faecalis AT
Desoxycholate Agar	9,	42	Enterococcus faecalis AT
Desoxycholate Citrate Agar		. 9	Enterococcus hirea ATCC
Desoxycholate Lactose Agar		. 9	Eosin Methylene Blue Ag
Dextrose Agar		. 9	Eosin Methylene Blue Ag
Dextrose Broth			Escherichia coli ATCC 87
Dextrose / Glucose		. 9	Escherichia coli ATCC 10
Dextrose Starch Agar			Escherichia coli ATCC 25
Dextrose Tryptone Agar			Escherichia coli ATCC 35
D-Galactose			Esculin
Differential Reinforced Clostridial Agar (DRCA)			Esculin Iron Agar
DMACA Indole			Eugon Agar
D-Mannitol			Eugon Broth
DNase Test Agar			Eugon LT 100 Broth
DNAse Test Agar			Eugon LT100 Broth (9ml)
			Eugon LT100 Broth (100)
DNase Test Agar with Methyl Green  DNAse Test Agar with Methyl Green			EVA Broth
			EVA BIOUI
Dobell and O'Connor's Iodine			F
DRBC Agar			-
Drigalski Lactose Agar			FA Buffer (Dried)
Drigalski Lactose Agar with Ceftazidime			Ferric Cloride
DrySlide™ Indole			Fildes Enrichment
DrySlide™ Nitrocefin			Filter Caps, 30 μm
DrySlide™ Oxidase			Flagella Stain
DrySlide™ PYR kit			Fletcher Medium Base
D-Sorbitol			Fluid A (100 ml), screw c
Dubos Broth Base			Fluid A (100ml), septum,
Dubos Medium Albumin			Fluid A* (100 ml), septu
Dubos Oleic Agar Base			Fluid A (100 ml), twist-of
Dubos Oleic Albumin Complex			Fluid A (300 ml), septum
Dulcitol		10	Fluid A*, double wrappe
D-Xylose		10	Fluid A with ascorbic acid
Dye Diluent		89	Fluid D (300ml), septum,
_			Fluid D* (300 ml), septu
E			Fluid D*, double wrappe
EC Medium		10	
EC Medium, Modified			Fluid Thioglycollate Medi
EC Medium with MUG			Fluid Thioglycollate Medi hole, EP/USP
			•
EE Broth Mossel			Fluid Thioglycollate Medi
EE Broth Mossel (100 ml), screw cap			Fluid Thioglycollate Medi
EE Broth Mossel (100 ml), twist off			Fluid Thioglycollate Medi
Egg Yolk Enrichment (50%)			solution
Egg Yolk Tellurite Enrichment			Fluid Thioglycollate Medi
Egg Yolk Tellurite Enrichment , gamma irradiated			solution
Elliker Broth			Fluid Thioglycollate Medi
EMB Agar (Eosin-Methylene-Blue)			twist-off, EP/USP
Endo Agar 1	0,	43	Fluid Thioglycollate Medi
Enterobacter aerogenes ATCC 13048		82	septum, EP/USP
Enterobacter cloacae ATTC 23355		82	Fluid Thioglycollate Medi
Enterobacteriaceae Enrichment Broth (100 ml), twist-off,			(100 ml), septum, EP/USF
EP/USP		55	Fluid Thioglycollate Medi
Enterobacteriaceae Enrichment Broth Mossel (100 ml),			(340 ml), screw cap, EP/L
screw cap, EP/USP		55	Fluid Thioglycollate Medi
Enterococcosel™ Agar			(100 ml), septum, EP/USF
Enterococcosel™ Broth			Fluid Thioglycollate Medi
	•	. •	ogi, condic ivicui

2.5 ml	60
Enterococcus faecalis ATCC 19433	82
Enterococcus faecalis ATCC 29212	82
Enterococcus faecalis ATCC 51299	82
Enterococcus hirea ATCC 10541	82
Eosin Methylene Blue Agar (Levine) without Lactose	10
Eosin Methylene Blue Agar, Modified (Holt-Harris & Teague)	10
Escherichia coli ATCC 8739	82
Escherichia coli ATCC 10536	82
Escherichia coli ATCC 25922	
Escherichia coli ATCC 35218	
Esculin	10
Esculin Iron Agar	10
Eugon Agar	11
Eugon Broth	11
Eugon LT 100 Broth	89
Eugon LT100 Broth (9ml), screw cap	
Eugon LT100 Broth (100ml), screw cap	
EVA Broth	11
F	
FA Buffer (Dried)	11
Ferric Cloride	
Fildes Enrichment	
Filter Caps, 30 µm	
Flagella Stain	
Fletcher Medium Base	
Fluid A (100 ml), screw cap septum with hole, USP	
Fluid A (100ml), septum, USP	
Fluid A* (100 ml), septum, USP	
Fluid A (100 ml), twist-off, USP	
Fluid A (300 ml), septum, USP	
Fluid A*, double wrapped (300 ml), septum, USP	
Fluid A with ascorbic acid (300 ml), septum	
Fluid D (300ml), septum, USP	
Fluid D' (300 ml), septum, USP	
Fluid D*, (300 fm), septum, 03F	
Fluid Thioglycollate Medium (20 ml), screw cap, EP/US	
Fluid Thioglycollate Medium* (100 ml), screw cap/septum wi	
hole, EP/USP	53
Fluid Thioglycollate Medium* (100 ml), septum, EP/USP	53
Fluid Thioglycollate Medium (100 ml), twist-off, EP/USP	53
Fluid Thioglycollate Medium* (300 ml) septum, EP/USP, clear	
solution	53
Fluid Thioglycollate Medium* (600 ml) septum, EP/USP, clear	
solution	53
Fluid Thioglycollate Medium, double wrapped (100 ml),	_
twist-off, EP/USP	54
Fluid Thioglycollate Medium, double wrapped (800 ml),	
septum, EP/USP	54
· · · · · · · · · · · · · · · · · ·	
(100 ml), septum, EP/USP, clear solution	54
(100 ml), septum, EP/USP, clear solution Fluid Thioglycollate Medium*, Special, double wrapped	54
(100 ml), septum, EP/USP, clear solution Fluid Thioglycollate Medium*, Special, double wrapped	
(100 ml), septum, EP/USP, clear solution	54
Fluid Thioglycollate Medium*, Special, double wrapped (100 ml), septum, EP/USP, clear solution	<ul><li>54</li><li>54</li><li>54</li></ul>

Alphabetical Index II Alphabetical Index III

Fluid Thioglycollate with 1% Polysorbate 80 (100 ml),		Н
screw cap/septum with hole	54	
Folic Acid Assay Medium	11	Haemophilus influenzae ATCC 9334
Folic Acid Casei Medium	11	Haemophilus Test Medium Agar (H
Folic AOAC Medium	11	Haemophilus Test Medium Agar (H
Fraser Broth Base	11	Haemophylus influenzae ATCC 492
Fraser Broth Supplement	32	HC Agar Base
FTA Hemagglutination Buffer	11	Heart Infusion Agar
		Heart Infusion Agar with 5% Sheep
G		Heart Infusion Broth
Cardneralla Calactiva Agar with EO/ Human Blood	12	Hektoen Enteric Agar
Gardnerella Selective Agar with 5% Human Blood		Helicobacter Agar
GasPak™ Carbon Dioxide Indicator		Hemoglobin, Bovine (Freeze-Dried)
GasPak™ Dry Anaerobic Indicator Strips		Hemoglobin Solution (2%)
GasPak™ EZ Anaerobe Container System Sachets	/	Herrold Egg Yolk Agar Slants with N
GasPak™ EZ Anaerobe Container Systems Sachets with	74	Herrold Egg Yolk Agar Slants withou
indicator		Hycheck™ D/E Neutralizing Agar
GasPak™ EZ Anaerobe Pouch System with Indicator		Hycheck™ for Disinfection Control
GasPak™ EZ Campy Container System Sachets		Hycheck™ for Enterobacteriaceae
GasPak™ EZ Campy Pouch System		Hycheck™ for Total Count
GasPak™ EZ CO2 Container System Sachets		Hycheck™ for Yeasts and Molds
GasPak™ EZ CO2 Pouch System		Hycheck™ for Yeasts and Molds wi
GasPak™ EZ Large Incubation Container (30 plates)		Chloride (TTC)
GasPak™ EZ Large Incubation Container Rack (30 plates)		Hycheck™ Plate Count Agar with T
GasPak™ EZ Standard Incubation Container (15 plates)		Hycheck™ Sabouraud Dextrose Aga
GasPak™ EZ Standard Incubation Container Rack (15 plates)		Hycheck™ Tryptic Soy Agar
GC-Chocolate Agar		, , , , ,
GC-Lect™ Agar		I
GC Medium Base	11	
Gelatin		Improved
Giolitti-Cantoni Broth Base	11	India Ink
Glycerol	11	Indole
GN Broth	12	Indole Nitrite Medium (BD Trypticas
GN Broth, Hajna	12	Inositol
GN (Gram-negative) Broth, 8 ml	60	Inositol Assay Medium
Gram Basic Fuchsin, Bottle	75	insdale Enrichment
Gram Basic Fuchsin, Canister	75	Iso RES Agar
Gram Crystal Violet, Bottle	75	IsoVitaleX™ Enrichment
Gram Crystal Violet, Canister	75	ISP Medium 1
Gram Decolorizer, Bottle	75	ISP Medium 2
Gram Decolorizer, Canister	75	ISP Medium 4
Gram Iodine (stabilized), Bottle	75	17
Gram Iodine (stabilized), Canister		K
Gram Iodine (unstabilized), Bottle		KF Streptococcus Agar
Gram Iodine (unstabilized), Canister		KF Streptococcus Broth
Gram QC Slide		Kimmig Agar
Gram Safranin, Bottle		Klebsiella aerogenes NCTC 9528
Gram Safranin, Canister		Klebsiella pneumoniae ATCC 13883
Gram Stain Kit (Stabilized) (1 x 250 ml Crystal Violet,		Klebsiella pneumoniae ATCC 70060
1 x 250 ml Decolorizer, 1 x 250 ml lodine, stabilized,		Kligler Iron Agar
1 x 250 ml Safranin)	75	
Gram Stain Kit (Unstabilized) (1 x 250 ml Crystal Violet,	75	Kligler Iron Agar (KIA) Slants
1 x 250 ml Decolorizer, 1 x 250 ml lodine, 1 x 250 ml		L
Safranin)	75	-
Group A Selective Strep Agar (SSA™) // Trypticase™ Soy Aga		Lactobacilli Agar AOAC
(TSA IITM) with 5% Sheep Blood		Lactobacilli Broth AOAC
Group A, Selective Strep Agar with 5% Sheep Blood		Lactobacilli MRS Agar
		Lactobacilli MRS Broth
Group B, Streptococcus Differential Agar (Granada Medium)		Lactophenol Cotton Blue
Growth Enhancement Media	69	Lactoso Broth

н	
Haemophilus influenzae ATCC 9334 / NCTC 8468	82
Haemophilus Test Medium Agar (HTM), 150 mm	48
Haemophilus Test Medium Agar (HTM Agar)	43
Haemophylus influenzae ATCC 49247	82
HC Agar Base	
Heart Infusion Agar	
	43
Heart Infusion Broth	12
Hektoen Enteric Agar	
	43
Hemoglobin, Bovine (Freeze-Dried)	34
Hemoglobin Solution (2%) Herrold Egg Yolk Agar Slants with Mycobactin J and ANV	60
	60
Hycheck™ D/E Neutralizing Agar	49
	49
	49
	49
Hycheck™ for Yeasts and Molds	49
Hycheck™ for Yeasts and Molds with Triphenyltetrazolium	
Chloride (TTC)	49
Hycheck™ Plate Count Agar with TTC	49
	49
Hycheck™ Tryptic Soy Agar	49
ı	
•	
Improved	42
India Ink	80
Indole	80
Indole Nitrite Medium (BD Trypticase™ Nitrate Broth)	12
Inositol	12
Inositol Assay Medium	12
insdale Enrichment	
Iso RES Agar	
IsoVitaleX <sup>TM</sup> Enrichment	
ISP Medium 1ISP Medium 2	12 12
ISP Medium 4	. –
ISI Mediani 4	12
K	
KF Streptococcus Agar	12
KF Streptococcus Broth	12
Kimmig Agar	43
Klebsiella aerogenes NCTC 9528	82
Klebsiella pneumoniae ATCC 13883	82
Klebsiella pneumoniae ATCC 700603	82
Kligler Iron Agar	12
Kligler Iron Agar (KIA) Slants	60
L	
_	
Lactobacilli Agar AOAC	12
Lactobacilli Broth AOAC	12
Lactobacilli MRS Agar	12
Lactobacilli MRS Broth	13

## **Alphabetical Index**

actose Broth (90 ml)	56
actose Broth (90 ml), twist-off	56
actose Broth, double strength (100 ml), screw cap	56
actose Monohydrate	13
actose Peptone Broth	13
-Arabinose	13
auryl Sulfate Broth	13
auryl Sulfate Broth with MUG	13
auryl Tryptose Broth	13
auryl Tryptose Broth with MUG	13
B Agar (Lennox)	13
B Agar (Miller)	13
B Broth (Lennox)	
B Broth (Miller)	13
BS Agar	44
BS Broth	
egionella Agar Enrichment	
egionella BCYE Agar	
egionella BCYE Agar with L-Cysteine	44
egionella BCYE Agar with L-Cysteine and Antibiotics	
conform NEN)	44
egionella BCYE Agar without Antibiotics (conform NEN)	
vith Pimaricin	44
egionella BCYE Agar without L-Cysteine (conform NEN)	
vith Pimaricin	44
egionella BCYE Agar with Vancomycin and Colistin	44
egionella GVPC Medium	44
egionella MWY Agar	
eptospira Enrichment EMJH	
eptospira Enrichment (Lyophilized)	
eptospira Medium Base EMJH	
etheen Agar	
etheen Agar, Modified	
etheen Agar, Modified with Polysorbate (TMLA)	
etheen Broth	
etheen Broth FeCl3 (100ml), screw cap	
etheen Broth FeCl3 (300ml), screw cap	
etheen Broth, Modified	14
evine EMB Agar	14
	60
isteria Enrichment Broth	14
isteria Enrichment Broth, Modified	14
isteria Selective Supplement	32
itmus Milk	14
iver (Desiccated Powder)	14
iver Infusion Agar	14
iver Infusion Broth	14
iver Veal Agar	14
oewenstein Medium Base	14
owenstein-Jensen Medium Slants	60
owenstein Jensen with PACT and Glycerol	60
PM Agar Base	14
uria Agar Base (Miller)	14
uria Broth Base (Miller)	15
ysine Decarboxylase Broth	15
ysine Iron Agar	15
ysine Iron Agar (LIA) Slants	60
ysis Buffer	89

M9 Minimal Salts (5×)	16,	3!
M17 Agar		1!
M17 Broth		16
MacConkey Agar	16,	6
MacConkey Agar Base		16
MacConkey Agar // Columbia CNA Agar with 5%		
Sheep Blood		
MacConkey Agar without Crystal Violet		
MacConkey Agar without Crystal Violet or Salt		16
MacConkey Agar without Salt		
MacConkey Agar with Sorbitol		
MacConkey Broth		
MacConkey Broth (100 ml)		
Mac Conkey Broth (100 ml), screw cap, EP/USP		5
MacConkey II Agar		
MacConkey Sorbitol Agar		
Malonate Broth		
Malonate Broth (Ewing Modified)		60
Malonate Broth, Ewing Modified		16
Malt Agar		
Malt Extract Agar		
Malt Extract Broth		16
Maltose		16
Mannitol Salt Agar		
Marine Agar 2216		
Marine Broth 2216		
Martin Lewis Agar		
Maximum Recovery Diluent		
M Broth		
M. Butyricum, Desiccated		
McClung Toabe Agar Base		
m El Agar		
Melibiose		
m Endo Agar LES		
m Endo Broth MF™		
m Enterococcus Agar		
Methylene Blue, Loeffler		80
m FC Agar		1!
m FC Broth Base		
M-Green Yeast and Mold Broth		
m HPC Agar		1!
MI Agar		1
Micro Assay Culture Agar		1
Microbial Content Test Agar		1
Micro Inoculum Broth		1
Middlebrook 7H9 Broth		1
Middlebrook 7H9 Broth with Glycerol, 5 ml		60
Middlebrook 7H10 Agar		4
Middlebrook 7H11 Agar Base		18
Middlebrook ADC Enrichment		32
Middlebrook and Cohn 7H10 Agar Slants		6
Middlebrook OADC Enrichment		32
Milk Agar		18
MIL Medium		18
Minimal Agar Davis		18
Minimal Broth Davis without Dextrose		18
MIO Medium		18
Mitis Salivarius Agar		18

**Alphabetical Index IV** Alphabetical Index V

Modified	42,	44	Nitrate A	 81
Modified Letheen Broth			Nitrate B	
Modified Letheen Broth (90 ml), screw cap, EP/USP			Nitrate Broth	
Modified Letheen Broth with 5% Polysorbate 80			Novobiocin Antimicrobic Supplement	
Modified Letheen Broth with 5% Polysorbate 80 (90 ml),			Nutrient Agar	
screw cap EP/USP		57	Nutrient Agar (1.5%)	
Modified Letheen Broth with 5% Polysorbate 80 (90 ml),			Nutrient Agar Deeps	
twist-off		57	Nutrient Agar (pH 6.0)	
Modified Letheen Broth with 5% Polysorbate 80 (100 ml)		<i>J</i> ,	Nutrient Agar Slants	
twist-off		57	Nutrient Agar with MUG	
Modified Letheen Broth with 5% Polysorbate 80 (500 ml)		37	Nutrient Broth	
screw cap		57	Nutrient Broth, 5 ml	
Modified Letheen Broth, with Polysorbate 80, 5 ml			Nutrient Gelatin	
Moeller Decarboxylase Broth with Lysine, 5 ml		61	NZCYM Broth	
Moeller Decarboxylase Broth with Crnithine, 5 ml			NZYM Broth	
Motility GI Medium			NZTW DIOUI	 20
Motility Indole Ornithine (MIO) Deeps, 5 ml			0	
Motility Test Medium			_	
M-PA-C Agar			Oatmeal Agar	
m Plate Count Broth			OF Basal Medium	
			OF Basal Medium, 5 ml	
MR-VP Broth			OF Basal Medium with Dextrose, 5 ml	 61
MR-VP Medium			OFPBL Agar	 45
m Staphylococcus Broth			OGYE Agar Base	 20
mTEC Agar			Orange Serum Agar	 20
m TGE Broth			Orange Serum Broth Concentrate (10 x)	 33
M. Tuberculosis H37 Ra, Desiccated			Oxacillin Screen Agar / MRSA	 45
Mueller Hinton Agar			Oxford Antimicrobic Supplement	 33
Mueller Hinton Agar with 5% Sheep Blood, square, 120 i			Oxford Medium Base	 20
Mueller Hinton Broth			Oxgall	 21
Mueller Hinton Broth (900 ml) screw cap			Oxidase	 81
Mueller Hinton Chocolate Agar				
Mueller Hinton II Agar			P	
Mueller Hinton II Agar, 150 mm			DALC ANA Antimional in Complement	22
Mueller Hinton II Agar, square, 120 mm			PALCAM Antimicrobic Supplement	
Mueller Hinton II Agar with 5% Sheep Blood			PALCAM Medium Base	
Mueller Hinton II Agar with 5% Sheep Blood, 150 mm			Pantothenate Assay Medium	
Mueller Hinton II Broth			Pantothenate Medium AOAC	
Mueller Hinton II Broth (Cation-Adjusted), 5 ml			Penicillinase	
Mycobacteria 7H11 Agar			Penicillinase (2,000 L.U./ml/min)	
Mycological Agar			Penicillinase Concentrate	
Mycophil™ Agar			Penicillinase Concentrate (20,000 L.U./ml/min)	
Mycophil™ Agar with Low pH			Pepsin 1:10,000	
Mycoplasma Agar Base (PPLO Agar)			Peptone Iron Agar	
Mycoplasma Broth Base (Frey)		19	Peptone Water	
Mycoplasma Broth Base (PPLO Broth Base)		19	Peptone Water 0	
Mycoplasma Enrichment without Penicillin		32	Peptone Water 0.1% (100 ml), septum	
Mycoplasma Supplement		33	Peptone Water, buffered (700 ml), screw cap	
Mycoplate MS Aga		45	Performance Standard	
Mycosel™ Agar	19,	45	Phenol Red	
Mycosel™ Agar Slants		61	Phenol Red Agar Base	
MYP Agar	19,	45	Phenol Red Broth Base	
••			Phenol Red Broth with Dextrose and Durham Tube, 8 ml	
N			Phenol Red Broth with Xylose and Durham Tube, 8 ml	
Noomycin Agar with E0/ Shoop Placed		<b>1</b> E	Phenol Red Dextrose Broth	
Neomycin Agar with 5% Sheep Blood			Phenol Red Lactose Broth	
Neutralizing Buffer			Phenol Red Mannitol Agar	
Niacin Assay Medium		19	Phenol Red Mannitol Broth	
NIH Thioglycollate Broth (USP Alternative Thioglycollate		20	Phenol Red Sucrose Broth	
Medium) NIH Thioglycollate			Phenylalanine Agar	
Ninhydrin		81	Phenylalanine Agar Slants	

Nitrate A	81
Nitrate B	81
Nitrate Broth	
Novobiocin Antimicrobic Supplement	33
Nutrient Agar	20
Nutrient Agar (1.5%)	20
Nutrient Agar Deeps	61
Nutrient Agar (pH 6.0)	20
Nutrient Agar Slants	61
Nutrient Agar with MUG	20
Nutrient Broth	20
Nutrient Broth, 5 ml	61
Nutrient Gelatin  NZCYM Broth	20
NZYM Broth	20
NZTW DIOUI	20
0	
Oatmeal Agar	20
OF Basal Medium	20
OF Basal Medium, 5 ml	61
OF Basal Medium with Dextrose, 5 ml	61
OFPBL Agar	45
OGYE Agar Base	20
Orange Serum Agar	20
Orange Serum Broth Concentrate (10 x)	33
Oxacillin Screen Agar / MRSA	45
Oxford Antimicrobic Supplement	33
	20
Oxford Medium Base	20
Oxford Medium Base	21
	21
Oxgall Oxidase	21
Oxgall Oxidase P	21 81
Oxgall Oxidase  P PALCAM Antimicrobic Supplement	21 81 33
Oxgall Oxidase  P PALCAM Antimicrobic Supplement PALCAM Medium Base	21 81 33 21
Oxgall Oxidase  P  PALCAM Antimicrobic Supplement PALCAM Medium Base Pantothenate Assay Medium	21 81 33 21 21
Oxgall Oxidase  P  PALCAM Antimicrobic Supplement PALCAM Medium Base Pantothenate Assay Medium Pantothenate Medium AOAC	21 81 33 21 21 21
Oxgall Oxidase  P  PALCAM Antimicrobic Supplement PALCAM Medium Base Pantothenate Assay Medium Pantothenate Medium AOAC Penicillinase	21 81 33 21 21 21 35
Oxgall Oxidase  P  PALCAM Antimicrobic Supplement PALCAM Medium Base Pantothenate Assay Medium. Pantothenate Medium AOAC Penicillinase Penicillinase (2,000 L.U./ml/min).	21 81 33 21 21 21 35 35
Oxgall Oxidase  P  PALCAM Antimicrobic Supplement PALCAM Medium Base Pantothenate Assay Medium. Pantothenate Medium AOAC Penicillinase Penicillinase (2,000 L.U./ml/min). Penicillinase Concentrate	21 81 33 21 21 21 35 35 35
Oxgall	21 81 33 21 21 21 35 35 35 76
Oxgall	21 81 33 21 21 21 35 35 35 76
Oxgall	21 81 33 21 21 35 35 35 76 76 21
Oxgall	21 81 33 21 21 35 35 76 76 21 21
Oxgall	21 81 33 21 21 21 35 35 35 76 76 21 21 57
Oxidase	21 81 33 21 21 35 35 76 76 21 21
Oxidase	21 81 33 21 21 35 35 35 76 21 21 57
Oxidase	21 81 33 21 21 35 35 35 76 76 21 21 57 57
Oxidase  P  PALCAM Antimicrobic Supplement PALCAM Medium Base Pantothenate Assay Medium. Pantothenate Medium AOAC Penicillinase Penicillinase (2,000 L.U./ml/min) Penicillinase Concentrate Penicillinase Concentrate (20,000 L.U./ml/min) 35, Pepsin 1:10,000 35, Peptone Iron Agar Peptone Water Peptone Water 0 Peptone Water 0 Peptone Water 0.1% (100 ml), septum Peptone Water, buffered (700 ml), screw cap Performance Standard Phenol Red	21 81 33 21 21 35 35 35 76 76 21 21 57 57 89
Oxidase	21 81 33 21 21 21 35 35 76 76 21 21 57 57 57 57 57
Oxidase  P  PALCAM Antimicrobic Supplement PALCAM Medium Base Pantothenate Assay Medium Pantothenate Medium AOAC Penicillinase Penicillinase (2,000 L.U./ml/min) Penicillinase Concentrate Penicillinase Concentrate (20,000 L.U./ml/min) 35, Pepsin 1:10,000 35, Peptone Iron Agar Peptone Water Peptone Water 0 Peptone Water 0 Peptone Water 0.1% (100 ml), septum Peptone Water, buffered (700 ml), screw cap Performance Standard Phenol Red Phenol Red Agar Base	21 81 33 21 21 21 35 35 76 76 21 57 57 57 89 75 21
Oxidase  P PALCAM Antimicrobic Supplement PALCAM Medium Base Pantothenate Assay Medium Pantothenate Medium AOAC Penicillinase Penicillinase (2,000 L.U./ml/min) Penicillinase Concentrate Penicillinase Concentrate (20,000 L.U./ml/min) 35, Pepsin 1:10,000 35, Peptone Iron Agar Peptone Water 0 Peptone Water 0 Peptone Water 0 Peptone Water, buffered (700 ml), screw cap Performance Standard Phenol Red Phenol Red Agar Base Phenol Red Broth Base	21 81 33 21 21 35 35 76 76 21 57 57 57 89 75 21 21
Oxidase  P PALCAM Antimicrobic Supplement PALCAM Medium Base Pantothenate Assay Medium Pantothenate Medium AOAC Penicillinase Penicillinase (2,000 L.U./ml/min) Penicillinase Concentrate Penicillinase Concentrate (20,000 L.U./ml/min) 35, Pepsin 1:10,000	21 81 33 21 21 35 35 76 76 21 57 57 57 57 21 21 61
Oxidase  P PALCAM Antimicrobic Supplement PALCAM Medium Base Pantothenate Assay Medium Pantothenate Medium AOAC Penicillinase Penicillinase (2,000 L.U./ml/min) Penicillinase Concentrate Penicillinase Concentrate (20,000 L.U./ml/min) 35, Pepsin 1:10,000 35, Peptone Iron Agar Peptone Water Peptone Water 0 Peptone Water 0 Peptone Water 0 Peptone Water 0.1% (100 ml), septum Peptone Water, buffered (700 ml), screw cap Performance Standard Phenol Red Agar Base Phenol Red Broth Base Phenol Red Broth with Dextrose and Durham Tube, 8 ml Phenol Red Broth with Xylose and Durham Tube, 8 ml	21 81 33 21 21 35 35 76 76 21 21 57 57 57 89 75 21 61 61
Oxidase	21 81 33 21 21 35 35 76 21 21 57 57 89 75 21 21 61 61 21
Oxidase  P PALCAM Antimicrobic Supplement	21 81 33 21 21 35 35 76 21 21 57 57 89 75 21 61 61 21 21
Oxidase  P PALCAM Antimicrobic Supplement	21 81 33 21 21 35 35 35 76 21 21 57 57 57 21 61 61 21 21 21 21 21 21 21 21 21 21 21 21 21

### Alphabetical Index

Phenylethyl Alcohol Agar	21	Rappaport-Vassiliadis R10 Broth	23
Phenylethyl Alcohol Agar with 5% Sheep Blood	45	Rappaport-Vassiliadis R10 Broth, 10 ml	61
Phoenix™ 25 µL Pipettor	81	Rappaport-Vassiliadis Salmonella (RSV) Soy Broth	23
Phoenix™ 100 Instrument	81	Rappaport Vassiliadis Soy Salmonella Broth RSV (10 ml)	
Phoenix™ Earthquake Mounting Kit		Regan-Lowe Charcoal Agar Base	
Phoenix™ Gram-negative ID (Identification) Panel		Reinforced Clostridial Medium (RCM)	
Phoenix <sup>™</sup> Gram-positive ID (Identification) Panel		Reinforced clostridial medium, screw cap	
Phoenix <sup>™</sup> ID Broth, 4.5 ml		Reinforced Medium for Clostridia	
Phoenix™ Inoculation Station		Reinforced Medium for Clostridia (100ml), phenolic cap,	00
Phoenix™ Panel Caddy		EP/USP	56
Phoenix™ Pipette Stand			
		Reinforced Medium for Clostridia, phenolic cap Rhamnose	
Phoenix™ Pipette Tips			
Phoenix™ Spec Calibration Standards		Riboflavin Assay Medium	
Phoenix <sup>TM</sup> Spec Nephelometer		Rice Extract Agar	
Phoenix™ Temperature Panel		RODAC™ Rack Blue	
Phosphate Buffered Saline (10 ml), screw cap, (CE)		RODAC™ Rack Green	
Phosphate Buffer MicroCount		RODAC™ Rack Orange	
Phosphate Buffer pH 7.2 (Stock Solution 100 ml)	68	RODAC™ Unfilled Plates, 55 mm	
Phosphate Buffer* pH 7.2, stock solution (100 ml), septum,		Rogosa SL Agar	
EP/USP	55	Rogosa SL Broth	23
Phytone™ Yeast Extract Agar	21	Rose Bengal Agar Base	23
Plate Count Agar	22	Rose Bengal Antimicrobic Supplement	33
Plate Count Agar / Standard Methods Agar		Rosolic Acid	
Polysorbate 80		RVS Soy Broth	
Polysorbate Mod. Letheen broth (90ml), screw cap			
Potassium Hydroxide 10%		S	
Potato Dextrose Agar			
Potato Dextrose Agar (500 ml), screw cap		Sabouraud	
Potato Dextrose Broth		Sabouraud Agar, Modified	
		Sabouraud Brain Heart Infusion Agar Base	23
Potato Glucose Agar		Sabouraud Brain Heart Infusion Agar, with Chlorampenicol	
Potato Infusion Agar		and Gentamicin, 7 ml	62
PPLO Agar (Mycoplasma Agar)		Sabouraud Dextrose Agar	68
PPLO Base without Crystal Violet (CV)		Sabouraud Dextrose Agar (250 ml), screw cap	68
PPLO Broth (Mycoplasma Broth)		Sabouraud Dextrose Agar Deeps, 20 ml	62
Presence-Absence Broth		Sabouraud Dextrose Agar Slants, 10 ml	
Product Screening Media Kit		Sabouraud Dextrose Agar Slants with Chloramphenicol	
Proteose No. 3 Agar		Sabouraud Dextrose Agar with Lecithin and Polysorbate 80	
Proteus mirabilis ATCC 14153		and Chloramphenicol, IC-XT Pack	51
Proteus vulgaris ATCC 13315	82	Sabouraud Dextrose Agar with Lecithin and Polysorbate	51
Pseudomonas aerogenes ATCC 9027	82	80, IC-XT Pack	52
Pseudomonas aeruginosa ATCC 27853	82	Sabouraud Dextrose Broth	
Pseudomonas Agar F	22		00
Pseudomonas Agar P		Sabouraud Dextrose CC Agar Slants with Chloramphenicol	<b>C</b> 2
Pseudomonas CFC Agar		and Cycloheximide	
Pseudomonas Isolation Agar		Sabouraud GC Agar // CHROMagar® Candida Medium	
Pseudosel™ Agar		Sabouraud Glucose Agar	
Pseudosel™ Agar / Cetrimide Agar Base		Sabouraud Glucose Agar (100 ml) 56,	
Purple Agar Base		Sabouraud Glucose Agar (250 ml)	
· -		Sabouraud Glucose Agar with Chloramphenicol	46
Purple Broth Base.		Sabouraud Glucose Agar with Chloramphenicol and	
Pyridoxine Y Medium		Cycloheximide	46
PYR Reagent	81	Sabouraud Glucose Agar with Gentamycin and	
R		Chloramphenicol	46
n		Sabouraud Glucose Agar with Penicilin and Streptomycin	46
R2A Agar	. 45	Sabouraud Liquid Broth, Modified / Antibiotic Assay	
R2A Agar (100 ml), screw cap		Medium #13	62
Raffinose		Sabouraud Medium, Fluid	
Raka-Ray No. 3 Medium		Saccharose	
Rappaport - Vassiliadis Broth (10 ml), screw cap, IVD (CE)		Salicin	
		Saline, Normal, 5 ml	
Rappaport-Vassiliadis Medium (MRSV), Modified (Semisolid)	25	Jaille, NUITIAI, J IIII	UΖ

Alphabetical Index VI Alphabetical Index VII

Saline, Normal, 10 ml	62
Salmonella poona NCTC 4840	83
Salmonella Shigella Agar	24
Salmonella Shigella Agar (SS Agar)	46
Salmonella typhimurium ATCC 14028	83
Sanitizer Neutralizing Agar, IC-XT Pack	51
SBG Sulfa Enrichment	24
Schaedler Agar	24
Schaedler Agar // Schaedler KV Agar with 5% Sheep Blood .	48
Schaedler Agar with 5% Sheep Blood and Vitamin K1	46
Schaedler Broth	24
Schaedler Broth with Vitamin K1	62
Schaedler CNA Agar with 5% Sheep Blood	46
Schaedler Kanamycin / Vancomycin Agar with 5% Sheep	10
Blood	46
Select APSTM, Librar Broth Base	35
Select APSIM Super Broth Base	<ul><li>24</li><li>35</li></ul>
Select APS™, Super Broth Base	36
Select APSIM Tryptic Soy Broth	36
Select APS™ Tryptic Soy Broth, irradiated	24
Selenite Cystine Broth	24
Selenite Cystine Broth, 20 ml	62
Selenite-F Broth, 8 ml	62
Serratia marcescens ATCC 8100	83
Seven H11 Agar (Deep Fill)	46
SF Medium	25
SFP Agar Base	25
Sheath Fluid Concentrate	89
SIM Medium	25
Simmons Citrate Agar	25
Simmons Citrate Agar Slants	62
SIM (Sulfide-Indole-Motility) Medium, 8 ml	62
Skim Milk	25
SOB Medium	25
Sodium Azide	89
Sodium Chloride 0,9% (500 ml), septum	57
Sodium Desoxycholate	25
Sodiume Thiosulfate 0.1 %, 18 ml	62
Soluble Starch	25
Special Yeast and Mold Medium	25
Spirit Blue Agar	25
SPS Agar	25
Stacker™ Bi-Dishes (aseptically packed 90 mm empty dishes)	
Stacker™ Dishes (aseptically packed 90 mm empty dishes)	50
Standard Methods Agar	25
Standard Methods Agar with Lecithin and Polysorbate 80	25
Staphylococcus aureus ATCC 6538	83
Staphylococcus aureus ATCC 6538P	83
Staphylococcus aureus ATCC 9144	83
Staphylococcus aureus ATCC 25923	83
Staphylococcus aureus ATCC 29213	83
Staphylococcus aureus MRSA ATCC 43300	83
Staphylococcus aureus NCTC 12493 (MRSA)	83
Staphylococcus epidermidis ATCC 12228	83
Staphylococcus Medium 110 Starch Agar	<ul><li>25</li><li>26</li></ul>
Starch AgarSterile Pack Swab	52
Stellie Lack Swan	JZ

Starila Matar alaulala comana ad (not for inication I) (400 mal)	
Sterile Water, double wrapped (not for injection!) (400 ml),	
septum	57
Sterility handling kit - Media	57
Stock Culture Agar	26
Streptococcus agalactiae ATCC 13813	83
Streptococcus pneumoniae ATCC 6303	83
Streptococcus pneumoniae ATCC 49619	83
Streptococcus pyogenes ATCC 19615	83
Sugar Free Agar	26
Sulfite Agar	26
Supplement B	33
Supplement C	33
Supplement VX	33
T	
TAT D. J. D.	2.5
TAT Broth Base	26
TAT (Trypton-Azetolin-Polysorbate 80) Broth (90ml), twist-off	
TCBS Agar	46
Tellurite Glycine Agar	26
Tellurite Solution (1%)	35
Terrific Broth	26
Tetrathionate Broth Base	26
Tetrathionate Broth Base, 10 ml	62
Tetrathionate Broth Base, Hajna (TT Broth Base, Hajna)	26
Tetrathionate Broth Base, Muller Kauffmann	26
Thermoacidurans Agar	26
Thiamine Assay Medium	26
Thiamine Assay Medium LV	
Thioglycollate Medium, Brewer Modified	27
Thioglycollate Medium, Enriched, with Vitamin K1 and	21
Hemin, 5 ml	62
Thioglycollate Medium, Enriched, with Vitamin K1 and	02
Hemin, 8 ml	62
	62
Thioglycollate Medium, Enriched, with Vitamin K1 and	<b>C</b> 2
Hemin, 9 ml	62
Thioglycollate Medium, Fluid	
Thioglycollate Medium, Fluid, 18 ml	
Thioglycollate Medium, Fluid with Beef Extract	27
Thioglycollate Medium, Fluid without Dextrose or Eh	
Indicator	27
Thioglycollate Medium with Calcium Carbonate	63
Thioglycollate Medium without Dextrose	26
Thioglycollate Medium without Dextrose or Indicator	26
Thioglycollate Medium without Indicator	27
Thioglycollate Medium without Indicator, 135C	27
Thioglycollate Medium without Indicator-135C, 8 ml	63
Thiol Broth	27
Tinsdale Agar Base	27
Todd Hewitt Broth	27
Todd Hewitt Broth, 5 ml	63
Todd Hewitt Broth, with Gentamicin and Nalidixic Acid, 5 ml	63
Tomato Juice Agar	27
.oato raice rigai	- /

### Alphabetical Index

Trichophyton Agar 2	
Trichophyton Agar 3	
Trichophyton Agar 4	
Trichophyton Agar 6	
Trichophyton Agar 7	
Trichosel™ Broth, Modified	
Trichosel™ Broth, Modified, with 5% Horse Serum, 1.9 ml 63	
Triple Sugar Iron Agar	
Trypsin 1:250	
Trypticase™ Soy Agar	
Trypticase™ Soy Agar (500 ml)	
Trypticase™ Soy Agar Deeps / Blood Agar Base, 20 ml 63	
Trypticase <sup>TM</sup> Soy Agar, IC-XT Pack	
Trypticase™ Soy Agar II with 5% Horse Blood	
Trypticase™ Soy Agar II with 5% Sheep Blood	
Trypticase™ Soy Agar, Modified (TSA II)	
Trypticase™ Soy Agar Slants	
Trypticase™ Soy Agar with 5% Sheep Blood (TSA II™) //	
MacConkey II Agar	
Trypticase™ Soy Agar with Lecithin and Polysorbate 80 28	
Trypticase™ Soy Agar with Lecithin and Polysorbate 80	
and Penase, IC-XT Pack	
Trypticase™ Soy Agar with Lecithin and Polysorbate 80,	
IC-XT Pack	
Trypticase™ Soy Agar with Lecithin and Polysorbate 80,	
IC-XT Pack (20x5)	
(RODAC™ locking lid)	
Trypticase™ Soy Broth	
Trypticase™ Soy Broth, 2 ml	
Trypticase™ Soy Broth (5 I), EP/USP	
Trypticase™ Soy Broth, 5 ml	
Trypticase™ Soy Broth, 8 ml	
Trypticase™ Soy Broth, 9 ml	
Trypticase™ Soy Broth (10 I), EP/USP	
Trypticase™ Soy Broth, 10 ml	
Trypticase™ Soy Broth, 15 ml	
Trypticase™ Soy Broth, 18 ml	
Trypticase™ Soy Broth (20 ml), screw cap, CE, EP/USP	
Trypticase™ Soy Broth* (100 ml), screw cap/septum with	
hole, EP/USP54	
Trypticase™ Soy Broth* (100 ml), septum, EP/USP	
Trypticase™ Soy Broth* (200 ml), septum, EP/USP	
Trypticase™ Soy Broth* (300 ml), septum, EP/USP 54	
Trypticase™ Soy Broth* (600 ml), septum, EP/USP	
Trypticase™ Soy Broth*, double strength (50 ml), septum 54	
Trypticase™ Soy Broth*, double wrapped (100 ml), septum,	
EP/USP	
Trypticase™ Soy Broth, double wrapped (100 ml), twist-off,	
EP/USP	
Trypticase™ Soy Broth*, double wrapped (800 ml), screw	
cap, EP/USP	
Trypticase™ Soy Broth (ETO) double wrapped (50 ml), screw	
cap/septum with hole, EP/USP	
Trypticase™ Soy Broth* (ETO) double wrapped (100 ml),	
septum, EP/USP	
Trypticase™ Soy Broth, sterile	
Trypticase™ Soy Broth, sterile (TSB)	
Trypticase™ Soy Broth (TSB)	

Trypticase™ Soy Broth with 20% Glycerol, 1.5 ml. 63 Trypticase™ Soy Broth with Lecithin and Polysorbate 80, 10 ml. 63 Tryptic Soy Agar. 228 Tryptic Soy Agar (100 ml), screw cap, EP/USP. 57 Tryptic Soy Blood Agar Base EH. 28 Tryptic Soy Blood Agar Base EH. 28 Tryptic Soy Broth (90 ml), screw cap, EP/USP. 54 Tryptic Soy Broth (90 ml), screw cap, EP/USP. 54 Tryptic Soy Broth (90 ml), screw cap, EP/USP. 54 Tryptic Soy Broth (100 ml), twist-off, EP/USP. 54 Tryptic Soy Broth (100 ml), twist-off, EP/USP. 54 Tryptic Soy Broth with 0.5% Polysorbate 80, single wrapped, septum (100 ml). 54 Tryptic Soy Broth with 0.5% Polysorbate 80, sterile pack. 89 Tryptic Soy Broth with 1% Polysorbate 80, sterile pack. 89 Tryptic Soy Broth with 1% Polysorbate 80 (100 ml), screw cap septum with hole. 54 Tryptic Soy Broth with 1% Polysorbate 80 (100 ml), screw cap septum with hole. 54 Tryptic Soy Broth with 1% Polysorbate 80 (100 ml), screw cap septum with hole. 54 Tryptose Blood Agar Base 29 Tryptose Broth. 29 Tryptose Phosphate Broth. 29 TIC Solution (1%, sterile). 34 TIC (Triphenyltetrazolium Chloride). 75 Tube conical, 50 ml. 89  Urea Agar Base 29 Urea Broth 20 Urea Broth 20 Urea Broth 20 Urea Broth 30 U	Trypticase™ Soy Broth with 6.5% Sodium Chloride	63
Tryptic Soy Broth with Lecithin and Polysorbate 80, 10 ml		
Tryptic Soy Agar (100 ml), screw cap, EP/USP 57 Tryptic Soy Blood Agar Base EH 28 Tryptic Soy Blood Agar Base No. 2. 28 Tryptic Soy Broth (90 ml), screw cap, EP/USP 54 Tryptic Soy Broth (90 ml), twist-off, EP/USP 54 Tryptic Soy Broth (100 ml), twist-off, EP/USP 54 Tryptic Soy Broth (100 ml), twist-off, EP/USP 54 Tryptic Soy Broth (100 ml), twist-off, EP/USP 55 Tryptic Soy Broth with 0.5% Polysorbate 80, single wrapped, septum (100 ml) 57 Tryptic Soy Broth with 0.5% Polysorbate 80, single wrapped, septum (100 ml) 67 Tryptic Soy Broth with 0.5% Polysorbate 80, sterile pack 80 Tryptic Soy Broth with 1% Polysorbate 80, sterile pack 80 Tryptic Soy Broth with 1% Polysorbate 80 (100 ml), screw cap septum with hole 67 Tryptic Soy Broth with 1% Polysorbate 80 (100 ml), screw cap septum with hole 79 Tryptic Soy Broth without Dextrose 79 Tryptone Glucose Extract Agar 79 Tryptose Broth 79 Tryptose Phosphate Broth 79 TSI Agar Slants (Triple Sugar Iron Agar) 79 TSI Agar Slants (Triple Sugar Iron Agar) 79 TC (Triphenyltetrazolium Chloride) 79 Try Trouse Broth 79 Trube Conical, 50 ml 89 Urea Agar Base 79 Urea Agar Base 79 Urea Broth 79 Urease Broth 79 Urea Broth 79 Urea Broth 79 Urease Test Broth (Stuart's), 3 ml 64 Urea Broth 79 Urease Test Broth (Stuart's), 3 ml 64 Urease Test Broth (Stuart's), 3 ml 64 Urease Test Broth (Stuart's), 3 ml 64 UVM Modified Listeria Enrichment Broth 79 Urease Test Broth (Stuart's), 3 ml 79 UVAnnomycin Screen Agar 79 V-C-N Inhibitor 79 V-C-N Inhib	Trypticase™ Soy Broth with Lecithin and Polysorbate 80,	-
Tryptic Soy Agar (100 ml), screw cap, EP/USP		
Tryptic Soy Blood Agar Base EH	31 3 3	
Tryptic Soy Blood Agar Base No. 2		
Tryptic Soy Broth (90 ml), screw cap, EP/USP		
Tryptic Soy Broth (90 ml), screw cap, EP/USP.         54           Tryptic Soy Broth (90 ml), twist-off, EP/USP.         54           Tryptic Soy Broth (100 ml), twist-off, EP/USP.         54           Tryptic Soy Broth, double wrap (250 ml), twist-off, EP/USP.         55           Tryptic Soy Broth with 0,5% Polysorbate 80, single wrapped, septum (100 ml)         54           Tryptic Soy Broth with 0.5% Polysorbate 80, sterile pack.         85           Tryptic Soy Broth with 1% Polysorbate 80.         85           Tryptic Soy Broth with 1% Polysorbate 80 (100 ml), screw cap septum with hole.         54           Tryptic Soy Broth without Dextrose.         28           Tryptos Gyar.         28           Tryptose Glucose Extract Agar.         28           Tryptose Blood Agar Base.         29           Tryptose Blood Agar Base.         29           Tryptose Phosphate Broth.         29           TSI Agar Slants (Triple Sugar Iron Agar).         64           TSI Agar Slants (Triple Sugar Iron Agar).         64           TSI Solution (1%, sterile)         35           TC (Triphenyltetrazolium Chloride).         75           Tube conical, 50 ml.         80           Urea Agar Base Concentrate (10X).         64           Urea Agar Base Concentrate (10X), 10 ml         64		
Tryptic Soy Broth (90 ml), twist-off, EP/USP	3.	
Tryptic Soy Broth, double wrap (250 ml), twist-off, EP/USP 55 Tryptic Soy Broth with 0,5% Polysorbate 80, single wrapped, septum (100 ml) 54 Tryptic Soy Broth with 0.5% Polysorbate 80, sterile pack 89 Tryptic Soy Broth with 1% Polysorbate 80 89 Tryptic Soy Broth with 1% Polysorbate 80 (100 ml), screw cap septum with hole 54 Tryptic Soy Broth without Dextrose 28 Tryptone Glucose Extract Agar 28 Tryptone Glucose Extract Agar 29 Tryptose Agar 29 Tryptose Agar 29 Tryptose Blood Agar Base 29 Tryptose Phosphate Broth 29 Tryptose Phosphate Broth 29 TSI Agar Slants (Triple Sugar Iron Agar) 64 TSN Agar 29 TTC Solution (1%, sterile) 34 TTC (Triphenyltetrazolium Chloride) 75 Tube conical, 50 ml 89  U Universal Beer Agar 29 Urea Agar Base Concentrate (10X) 64 Urea Agar Slants, complete (Christensen) 64 Urea Broth 29 Urea Broth 29 Urea Broth Concentrate (10X), 10 ml 64 Urea Broth , Rapid, 0.5 ml 64 Urease Test Broth (Stuart's), 3 ml 64 Urease Test Broth (Stuart's), 3 ml 64 Urease Test Broth (Stuart's), 3 ml 64 UVM Modified Listeria Enrichment Broth 29 V-C-A Inhibitor 34 V-C-N-T Inhibitor 34 V-		
Tryptic Soy Broth with 0,5% Polysorbate 80, single wrapped, septum (100 ml)	Tryptic Soy Broth (100 ml), twist-off, EP/USP	54
septum (100 ml)	Tryptic Soy Broth, double wrap (250 ml), twist-off, EP/USP	55
Tryptic Soy Broth with 0.5% Polysorbate 80, sterile pack	Tryptic Soy Broth with 0,5% Polysorbate 80, single wrapped,	
Tryptic Soy Broth with 1% Polysorbate 80		
Tryptic Soy Broth with 1% Polysorbate 80 (100 ml), screw cap septum with hole		
septum with hole		
Tryptic Soy Broth without Dextrose	31 3	•
Tryptone Glucose Extract Agar         28           Tryptone Water         29           Tryptose Agar         29           Tryptose Blood Agar Base         29           Tryptose Phosphate Broth         29           TSI Agar Slants (Triple Sugar Iron Agar)         64           TSN Agar         29           TTC Solution (1%, sterile)         34           TTC (Triphenyltetrazolium Chloride)         75           Tube conical, 50 ml         89           U         Universal Beer Agar         29           Universal Pre-enrichment Broth         29           Urea Agar Base         29           Urea Agar Base Concentrate (10X)         64           Urea Broth         29           Urea Broth         29           Urea Broth, Rapid, 0.5 ml         64           Urea Broth Concentrate (10X), 10 ml         64           Urease Test Broth (Stuart's), 3 ml         64           UVM Modified Listeria Enrichment Broth         29           V-C-A Inhibitor         34           V-C-N-I Inhibitor         34           V-C-N-I Inhibitor         34           V-C-N-I Inhibitor         34           V-C-N-I Inhibitor         34           Veal Infusion Bro	·	
Tryptone Water         29           Tryptose Agar         29           Tryptose Blood Agar Base         29           Tryptose Broth         29           Tsyptose Phosphate Broth         29           TSI Agar Slants (Triple Sugar Iron Agar)         64           TSN Agar         29           TTC Solution (1%, sterile)         34           TTC (Triphenyltetrazolium Chloride)         75           Tube conical, 50 ml         89           U         Universal Beer Agar         29           Urea Agar Base         29           Urea Agar Base Concentrate (10X)         64           Urea Agar Base Concentrate (10X)         64           Urea Broth, Rapid, 0.5 ml         64           Urea Broth, Rapid, 0.5 ml         64           Urease Broth Concentrate (10X), 10 ml         64           Urease Test Broth (Stuart's), 3 ml         64           UVM Modified Listeria Enrichment Broth         29           V         Vancomycin Screen Agar         47           V-C-A Inhibitor         34           V-C-N-I Inhibitor         34           V-C-N-T Inhibitor         34           V-C-N-T Inhibitor         34           Veal Infusion Agar         29		
Tryptose Agar         29           Tryptose Blood Agar Base         29           Tryptose Broth         29           Tsyl Agar Slants (Triple Sugar Iron Agar)         64           TSN Agar         29           TTC Solution (1%, sterile)         34           TTC (Triphenyltetrazolium Chloride)         75           Tube conical, 50 ml         89           U         Universal Beer Agar         29           Universal Pre-enrichment Broth         29           Urea Agar Base         29           Urea Agar Slants, complete (Christensen)         64           Urea Broth         29           Urea Broth, Rapid, 0.5 ml         64           Urease Broth Concentrate (10X), 10 ml         64           Urease Test Broth (Stuart's), 3 ml         64           UVM Modified Listeria Enrichment Broth         29           V         Vancomycin Screen Agar         47           V-C-N-T Inhibitor         34           V-C-N-T Inhibitor         34           V-C-N-T Inhibitor         34           Veal Infusion Agar         29           Veal Infusion Broth         29           Violet Red Bile Agar (VRB Agar)         29           Violet Red Bile Glucose Agar         67<		
Tryptose Blood Agar Base         29           Tryptose Broth         29           Tsyptose Phosphate Broth         29           TSI Agar Slants (Triple Sugar Iron Agar)         64           TSN Agar         29           TTC Solution (1%, sterile)         34           TTC (Triphenyltetrazolium Chloride)         75           Tube conical, 50 ml         89           U         Universal Beer Agar         29           Universal Pre-enrichment Broth         29           Urea Agar Base         29           Urea Agar Base Concentrate (10X)         64           Urea Broth         29           Urea Broth, Rapid, 0.5 ml         64           Urease Broth Concentrate (10X), 10 ml         64           Urease Test Broth (Stuart's), 3 ml         64           UVM Modified Listeria Enrichment Broth         29           V         V-C-A Inhibitor         34           V-C-N-T Inhibitor         34           V-C-N-T Inhibitor         34           V-C-N-T Inhibitor         34           Veal Infusion Agar         29           Veal Infusion Broth         29           Violet Red Bile Agar (VRB Agar)         29           Violet Red Bile Glucose Agar (VRBG Agar)	21	
Tryptose Broth.       29         Tryptose Phosphate Broth.       29         TSI Agar Slants (Triple Sugar Iron Agar).       64         TSN Agar.       29         TTC Solution (1%, sterile)       34         TTC (Triphenyltetrazolium Chloride).       75         Tube conical, 50 ml       89         U       W         Universal Beer Agar.       29         Universal Pre-enrichment Broth       29         Urea Agar Base       29         Urea Agar Base Concentrate (10X)       64         Urea Agar Slants, complete (Christensen)       64         Urea Broth       29         Urea Broth, Rapid, 0.5 ml       64         Urease Broth (Schuart's), 3 ml       64         UVM Modified Listeria Enrichment Broth       29         V       V         Vancomycin Screen Agar       47         V-C-A Inhibitor       34         V-C-N-T Inhibitor       34         V-C-N-T Inhibitor       34         Veal Infusion Agar       29         Veal Infusion Broth       29         Violet Red Bile Agar (VRB Agar)       29         Violet Red Bile Glucose Agar       67         Violet Red Bile Glucose Agar (VRBG Agar)       29 </td <td>71 3</td> <td></td>	71 3	
Tryptose Phosphate Broth       29         TSI Agar Slants (Triple Sugar Iron Agar)       64         TSN Agar       29         TTC Solution (1%, sterile)       34         TTC (Triphenyltetrazolium Chloride)       75         Tube conical, 50 ml       89         U       W         Universal Beer Agar       29         Universal Pre-enrichment Broth       29         Urea Agar Base       29         Urea Agar Base Concentrate (10X)       64         Urea Agar Slants, complete (Christensen)       64         Urea Broth       29         Urea Broth Rapid, 0.5 ml       64         Urease Broth Concentrate (10X), 10 ml       64         Urease Test Broth (Stuart's), 3 ml       64         UVM Modified Listeria Enrichment Broth       29         V       V         Vancomycin Screen Agar       47         V-C-A Inhibitor       34         V-C-N-T Inhibitor       34         V-C-N-T Inhibitor       34         Veal Infusion Agar       29         Veal Infusion Broth       29         Violet Red Bile Agar with MUG       29         Violet Red Bile Glucose Agar       67         Violet Red Bile Glucose Agar (VRBG Agar) </td <td></td> <td></td>		
TSI Agar Slants (Triple Sugar Iron Agar).       64         TSN Agar.       29         TTC Solution (1%, sterile)       34         TTC (Triphenyltetrazolium Chloride).       75         Tube conical, 50 ml       89         U       W         Universal Beer Agar.       29         Universal Pre-enrichment Broth       29         Urea Agar Base       29         Urea Agar Slants, complete (Christensen)       64         Urea Broth       29         Urea Broth, Rapid, 0.5 ml       64         Urease Broth Concentrate (10X), 10 ml       64         Urease Test Broth (Stuart's), 3 ml       64         UVM Modified Listeria Enrichment Broth       29         V       Vancomycin Screen Agar       47         V-C-A Inhibitor       34         V-C-N-T Inhibitor       34         V-C-N-T Inhibitor       34         V-C-N-T Inhibitor       34         Veal Infusion Agar       29         Veal Infusion Broth       29         Violet Red Bile Agar with MUG       29         Violet Red Bile Glucose Agar       67         Violet Red Bile Glucose Agar (VRBG Agar)       29         Violet Red Bile Glucose (VRBG) Agar       47    <		
TTC Solution (1%, sterile)       34         TTC (Triphenyltetrazolium Chloride)       75         Tube conical, 50 ml       89         U       89         Universal Beer Agar       29         Universal Pre-enrichment Broth       29         Urea Agar Base       29         Urea Agar Base Concentrate (10X)       64         Urea Broth       29         Urea Broth       29         Urea Broth (Stuart's)       64         Urease Broth Concentrate (10X), 10 ml       64         Urease Test Broth (Stuart's), 3 ml       64         UVM Modified Listeria Enrichment Broth       29         V       29         V       34         V-C-A Inhibitor       34         V-C-N-T Inhibitor       34         V-C-N-T Inhibitor       34         V-C-N-T Inhibitor       34         Veal Infusion Agar       29         Veal Infusion Broth       29         Violet Red Bile Agar (VRB Agar)       29         Violet Red Bile Glucose Agar       67         Violet Red Bile Glucose Agar (VRBG Agar)       29         Violet Red Bile Glucose (VRBG) Agar       47          Violet Red Bile Glucose (VRBG) Agar       47		
TTC (Triphenyltetrazolium Chloride).       75         Tube conical, 50 ml.       89         U       89         Universal Beer Agar.       29         Universal Pre-enrichment Broth       29         Urea Agar Base       29         Urea Agar Base Concentrate (10X)       64         Urea Agar Slants, complete (Christensen)       64         Urea Broth       29         Urea Broth Concentrate (10X), 10 ml       64         Urease Test Broth (Stuart's), 3 ml       64         UVM Modified Listeria Enrichment Broth       29         V       Vancomycin Screen Agar       47         V-C-A Inhibitor       34         V-C-N Inhibitor       34         V-C-N-T Inhibitor       34         V-C-N-T Inhibitor       34         Veal Infusion Agar       29         Veal Infusion Broth       29         Violet Red Bile Agar (VRB Agar)       29         Violet Red Bile Glucose Agar       67         Violet Red Bile Glucose Agar (VRBG Agar)       29         Violet Red Bile Glucose (VRBG) Agar       47          Violet Red Bile Glucose (VRBG) Agar       47	TSN Agar	29
Tube conical, 50 ml. 89  U Universal Beer Agar. 29 Universal Pre-enrichment Broth 29 Urea Agar Base 29 Urea Agar Base Concentrate (10X) 64 Urea Agar Slants, complete (Christensen) 64 Urea Broth 29 Urea Broth, Rapid, 0.5 ml 64 Urease Broth Concentrate (10X), 10 ml 64 Urease Test Broth (Stuart's), 3 ml 64 UVM Modified Listeria Enrichment Broth 29  V  Vancomycin Screen Agar. 47 V-C-A Inhibitor. 34 V-C-N Inhibitor. 34 V-C-N-T Inhibitor. 34	TTC Solution (1%, sterile)	34
Universal Beer Agar		
Universal Beer Agar	Tube conical, 50 ml	89
Universal Pre-enrichment Broth 29 Urea Agar Base 29 Urea Agar Base Concentrate (10X) 64 Urea Agar Slants, complete (Christensen) 64 Urea Broth 29 Urea Broth, Rapid, 0.5 ml 64 Urease Broth Concentrate (10X), 10 ml 64 Urease Test Broth (Stuart's), 3 ml 64 UVM Modified Listeria Enrichment Broth 29  V  Vancomycin Screen Agar 47 V-C-A Inhibitor 34 V-C-N Inhibitor 34 V-C-N-I Inhibitor 34 V-C-N-T Inhibitor 35 Veal Infusion Agar 29 Violet Red Bile Agar (VRB Agar) 29 Violet Red Bile Agar with MUG 29 Violet Red Bile Glucose Agar (VRBG Agar) 29 Violet Red Bile Glucose Agar (VRBG Agar) 29 Violet Red Bile Glucose Agar (VRBG Agar) 29 Violet Red Bile Glucose (VRBG) Agar 47	U	
Urea Agar Base Concentrate (10X)	Universal Beer Agar	29
Urea Agar Base Concentrate (10X)	Universal Pre-enrichment Broth	29
Urea Agar Slants, complete (Christensen) 64 Urea Broth 29 Urea Broth, Rapid, 0.5 ml 64 Urease Broth Concentrate (10X), 10 ml 64 Urease Test Broth (Stuart's), 3 ml 64 UVM Modified Listeria Enrichment Broth 29  V  Vancomycin Screen Agar 47 V-C-A Inhibitor 34 V-C-N Inhibitor 34 V-C-N-T Inhibitor 34 V-C-N-T Inhibitor 34 V-C-N-T Inhibitor 34 Veal Infusion Agar 29 Veal Infusion Broth 29 Violet Red Bile Agar (VRB Agar) 29 Violet Red Bile Agar with MUG 29 Violet Red Bile Glucose Agar (VRBG Agar) 29 Violet Red Bile Glucose (VRBG) Agar 47		29
Urea Broth		64
Urease Broth Concentrate (10X), 10 ml		
Urease Broth Concentrate (10X), 10 ml		
Urease Test Broth (Stuart's), 3 ml		
Vancomycin Screen Agar		-
Vancomycin Screen Agar		
Vancomycin Screen Agar		29
V-C-A Inhibitor	V	
VCAT Inhibitor       34         V-C-N Inhibitor       34         V-C-N-T Inhibitor       34         Veal Infusion Agar       29         Veal Infusion Broth       29         Violet Red Bile Agar (VRB Agar)       29         Violet Red Bile Agar with MUG       29         Violet Red Bile Glucose Agar       67         Violet Red Bile Glucose Agar (VRBG Agar)       29         Violet Red Bile Glucose (VRBG) Agar       47	Vancomycin Screen Agar	47
V-C-N Inhibitor		
V-C-N-T Inhibitor34Veal Infusion Agar29Veal Infusion Broth29Violet Red Bile Agar (VRB Agar)29Violet Red Bile Agar with MUG29Violet Red Bile Glucose Agar67Violet Red Bile Glucose Agar (VRBG Agar)29Violet Red Bile Glucose Agar (VRBG Agar)29Violet Red Bile Glucose (VRBG) Agar47		
Veal Infusion Agar.29Veal Infusion Broth.29Violet Red Bile Agar (VRB Agar).29Violet Red Bile Agar with MUG.29Violet Red Bile Glucose Agar.67Violet Red Bile Glucose Agar (VRBG Agar).29Violet Red Bile Glucose (VRBG) Agar.47		
Veal Infusion Broth29Violet Red Bile Agar (VRB Agar)29Violet Red Bile Agar with MUG29Violet Red Bile Glucose Agar67Violet Red Bile Glucose Agar (VRBG Agar)29Violet Red Bile Glucose (VRBG) Agar47		
Violet Red Bile Agar (VRB Agar)29Violet Red Bile Agar with MUG29Violet Red Bile Glucose Agar67Violet Red Bile Glucose Agar (VRBG Agar)29Violet Red Bile Glucose (VRBG) Agar47		
Violet Red Bile Agar with MUG29Violet Red Bile Glucose Agar67Violet Red Bile Glucose Agar (VRBG Agar)29Violet Red Bile Glucose (VRBG) Agar47		
Violet Red Bile Glucose Agar67Violet Red Bile Glucose Agar (VRBG Agar)29Violet Red Bile Glucose (VRBG) Agar47		
Violet Red Bile Glucose Agar (VRBG Agar)		
Violet Red Bile Glucose (VRBG) Agar		
VILGITIIII D 12 ASSAY IVIEUIUIII	Vitamin B12 Assay Medium	29

Alphabetical Index VIII Alphabetical Index IX

VJ Agar Voges-Proskauer A Voges-Proskauer B.	8
w	
Water sterile, 5 ml	d 4 <sup>3</sup> 3( 3( 3(
x	
XL Agar Base	0, 6 30 34
Υ	
Yeast Carbon Base Yeast Extract Glucose Chloramphenicol Agar Yeast Morphology Agar Yeast Nitrogen Base Yeast Nitrogen Base without Amino Acids Yeast Nitrogen Base without Amino Acids and Ammonium Sulfate Yersinia Antimicrobic Supplement CN Yersinia enterocolitica ATCC 9610 Yersinia Selective Agar Base (CIN Agar Base) Yersinia Selective Agar (CIN) YM Agar YM Broth YPD Agar YPD Broth	30 0, 30 0, 30 0, 30 0, 30 3 3 3
YT Medium 2 x (2 x Yeast Extract Tryptone Medium)	3

Alphabetical Index X

### NOTES


### **BD** Offices in Europe

#### **Austria**

Am Concorde Park E1/7 2320 Schwechat Tel: +43 1 70 63 66 00

### **Belgium**

Erembodegem-Dorp 86 9320 Erembodegem Tel: +32 53 72 02 11

#### **Denmark**

Park Allé 290 2605 Bröndby Tel: +45 43 43 45 66

### Eastern Europe/ Middle East, Africa

Erembodegem-Dorp 86 9320 Erembodegem Tel: +32 53 72 02 11

#### **Finland**

Pronssitie 1 00440 Helsinki Tel: +358 9 8870 780

#### **France**

11 rue Aristide Bergès 38800 Le Pont de Claix Tel: +33 4 76 68 36 36

#### Germany

Tullastrasse 8-12 69126 Heidelberg Tel: +49 6221 3050

#### Greece

5 Amfitheas Avenue 17122 Nea Smyrni Athens

Tel: +30 210 940 77 41

### Italy

Via delle Azalee 19 20090 Buccinasco (MI) Tel: +39 02 48 24 01

#### **Netherlands**

Postbus 2130 4800 CC Breda Tel: +31 20 582 94 16

#### Spain

Camino de Valdeoliva s/n San Agustin de Guadalix 28750 Madrid Tel: +34 91 848 81 00

#### Sweden

Arstaangsvagen 25 100 74 Stockholm Tel: +46 8 775 5100

#### **Switzerland**

Becton Dickinson AG Gewerbezentrum Im Letten Binningerstr. 94 4123 Allschwil Tel: +41 61 485 22 22

#### U.K.

The Danby Bldg
Edmund Halley Rd.
Oxford Science Park
Oxford OX4 4DQ
Tel: +44 1 865 748844

### Your local distributor:

### **BD Diagnostics**

Diagnostic Systems, Europe Tullastr. 8 - 12 69126 Heidelberg, Germany

Tel. +49 6221 305 0 Fax +49 6221 305 604

www.bd.com

