

90 mm Plates

Cat. No.	Size	Description
		Aeromonas Yersinia Agar
254443	20	A selective differential medium for the isolation of both <i>Yersinia</i> enterocolitica and Aeromonas spp. from a variety of clinical and nonclinical specimens. Aeromonas Yersinia Agar is a modification of CIN Agar that supports growth of Aeromonas species due to a reduced cefsulodin concentration and also supports growth of <i>Yersinia</i> enterocolitica.
254480	20	Bacteroides Bile Esculin Agar with Amikacin Selective medium for the isolation and presumptive identification of the Bacteroides fragilis group.
255084	20	Baird Parker Agar A moderately selective and differential medium for the isolation and enumeration of <i>Staphylococcus aureus</i> in foods, environmental and clinical specimens.
257321	120	BCYE Agar Used in qualitative procedures for isolation of <i>Legionella</i> species from clinical and nonclinical samples. *For lab use only, not CE marked.
254546	20	Bifidobacterium Agar Beerens, modified Partially selective medium for the isolation of bifidobacteria from human stool
255003	20	Brain Heart Infusion (BHI) Agar A general-purpose medium suitable for the cultivation of a wide variety of organism types, including bacteria, yeasts and filamentous fungi.
212097	20	Brilliant Green Agar Highly selective medium for the isolation of <i>Salmonella</i> other than <i>Salmonella Typhi</i> from faeces and other materials.
254490	20	Brilliant Green Agar, Modified For isolating Salmonella from water, sewage and foodstuffs.
256501	20	Bromocresol Purple Lactose Agar 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.
255027	20	Brucella Agar with 5% Horse Blood A non-selective medium which is used for the isolation and growth of both fastidious and nonfastidious bacterial species, including Brucella, Haemophilus and Streptococcus pneumoniae.
255509	20	Brucella Blood Agar witih Hemin and Vitamin K1 An enriched, non-selective medium for the isolation and cultivation of a wide variety of obligately anaerobic microorganisms.
254001 254069	20 120	Campylobacter Agar with 10% Sheep Blood (Campy-BAP) A selective medium for the primary isolation of <i>Campylobacter jejuni</i> and other cephalothin-resistant <i>Campylobacter</i> species from stool specimens
254403 254095	20 120	Campylobacter Agar Bloodfree Selective Medium Campylobacter Selective Medium, Bloodfree is a selective medium for the isolation of Campylobacter species from intestinal and other specimens
256058	20	Campylobacter Agar (Butzler) with 7% Horse Blood A selective medium for the isolation of <i>Campylobacter</i> species from clinical and other specimens.

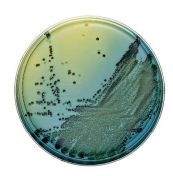






Cat. No.	Size	Description
	0.20	Campylobacter Agar (Skirrow) with 7% Horse Blood
254464	20	A selective medium for the isolation of <i>Campylobacter</i> species from clinical
234404	20	and other specimens.
		CDC Anaerobe Blood Agar
256506	20	CDC Anaerobe 5% Sheep Blood Agar is used for the isolation and cultivation
		of fastidious and slow growing, obligate anaerobic bacteria.
256100	20	Cepacia Medium
256180	20	A selective differential medium for the isolation of <i>Burkholderia cepacia</i> from clinical specimens (in particular mucoviscidosis patients).
		CLED Bevis (H) with Andrades Agar
255529	20	CLED Agar (Bevis) is a modified CLED Agar used for the isolation and
		enumeration of bacteria in urine specimens.
		BD CLED Agar (Cystine Lactose Electrolyte Deficient) Agar
254003	20	CLED Agar is a differential culture medium for use in isolating and
254070	120	enumerating bacteria in 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.
		Clostridium difficile Agar with 7% Sheep Blood
254406	20	A selective medium for the primary isolation of <i>Clostridium difficile</i> from
		faecal specimens.
256006	20	Columbia Agar with 5% Horse Blood
		A highly nutritious general purpose medium for the isolation and cultivation
257836	120	of nonfastidious and fastidious microorganisms from clinical and nonclinical materials.
		Columbia Agar with 5% Sheep Blood
25/005	20	A highly nutritious general purpose medium for the isolation and cultivation
254005	20	of nonfastidious and fastidious microorganisms from a variety of clinical
254071	120	and nonclinical 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.
254007	20	Columbia CNA Agar with 5% Sheep Blood
254072	120	This is a selective and differential medium used for the isolation of gram
		positive microorganisms from clinical and nonclinical materials.
		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
257303	20	agar provides a highly nutritious medium. The addition of the antimicrobial
257306	120	agents, colistin, nalidixic acid and aztreonam renders the medium selective
		for gram positive microorganisms, especially streptococci and staphylococci.
		Sheep blood allows detection of haemolytic reactions which are especially important in the presumptive diagnosis of streptococci.
		Columbia III Agar with 5% Sheep Blood
254097	20	A highly nutritious general purpose medium for the isolation and cultivation
254098	120	of nonfastidious and fastidious microorganisms from a variety of clinical and nonclinical materials.
		Dermatophyte Agar
254429	20	A selective medium for the isolation of pathogenic fungi from cutaneous
		sources such as skin, hair and nails.
		Desoxycholate Agar
254010	20	Desoxycholate Agar is a slightly selective and differential medium
		used for isolating and differentiating gram-negative enteric bacilli (mainly Enterobacteriaceae).
		DNAse Test Agar
255506	20	Differential medium used for the detection of deoxyribonuclease activity to
		aid in the identification of bacteria isolated from clinical specimens.









Cat. No.	Size	Description
22.2. 140.	7125	Drigalski Lactose Agar
256500	20	BD Drigalski Lactose Agar is a selective and differential medium for the isolation of <i>Enterobacteriaceae</i> and certain nonfermenters from clinical specimens
		Drigalski Lactose Agar with Ceftazidime
256525	20	A selective differential medium for Gram negative rods (<i>Enterobacteriaceae</i> and certain non-fermenters), it is inhibitory to Gram positive bacteria. Recommended for use with clinical specimens likely to contain mixed microbial flora, such as urine, respiratory and wound, as it allows a preliminary grouping of enteric and other gram-negative bacteria.
		EMB Agar (Eosin Methylene Blue Agar)
254014	20	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 clinical and nonclinical specimens.
		Endo Agar
254016 254074	20 120	A slightly selective and differential medium for the isolation, cultivation and differentiation of <i>Enterobacteriaceae</i> and several other gram-negative rods from clinical and nonclinical specimens.
		Enterococcosel™ Agαr
254019	20	Selective medium for the isolation and enumeration of faecal enterococci from clinical and nonclinical specimens.
		Gardnerella Selective Agar with 5% Human Blood
254094	20	Partially selective and differential medium for the isolation of <i>Gardnerella</i> vaginalis from clinical specimens.
		GC-Chocolate Agar
254060 254089	20 120	Chocolate Agar (GC II Agar with BD IsoVitaleX $^{\text{\tiny{M}}}$) 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.
		GC-Lect™ Agar
254554	20	Selective 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.
		Group A, Selective Strep Agar with 5% Sheep Blood
254050	20	A selective medium for use in the isolation and presumptive identification of <i>Group A Streptococci</i> from throat cultures and other specimens.
		Group B Streptococcus Differential Agar (Granada Medium)
257079	20	Used for the isolation and identification of <i>Streptococcus agalactiae</i> (<i>Group B Streptococcus</i>) from clinical specimens
		Hαemophilus Test Medium
254058	20	Used in the antimicrobial disc diffusion susceptibility procedure for Haemophilus influenzae and related species as described in the Approved Standard M2-A7, published by the National Committee for Clinical Laboratory Standards (CLSI, formerly NCCLS).
		Hektoen Enteric Agar
254009 254075	20 120	Hektoen Enteric Agar is a moderately selective and differential medium for the isolation and differentiation of gram-negative enteric microorganisms from both clinical and nonclinical specimens. It is of particular importance as a medium for the isolation of <i>Shigella</i> and <i>Salmonella</i> species.







Cat. No.	Size	Description
254430	20	Helicobacter Agar Helicobacter Agar is a selective medium for the isolation of Helicobacter pylori from gastric specimens.
254413	20	Kimmig Agar Used for the isolation, cultivation and maintenance of fungi from clinical and other sources.
255011	20	LBS Agar A semi-defined, partially selective medium for the isolation and enumeration of lactobacilli from foods and from intestinal, vaginal and dental flora.
254550	120	Legionella BCYE Agar without Antibiotics (conform NEN) A medium for the detection and presumptive identification of Legionella species from water.
254552	120	Legionella BCYE Agar without L-Cysteine (conform NEN) Buffered Charcoal Yeast Extract Agar is used for the isolation and cultivation of Legionella species.
221808	10	Legionella BCYE Agar with L-Cysteine Buffered Charcoal Yeast Extract Agar is used for the isolation and cultivation of Legionella species.
254549	120	Legionella BCYE Agar with L-Cysteine and Antibiotics
254414 254543	20 120	Legionella BCYE Agar with Vancomycin and Colistin Selective medium for isolation of <i>Legionella</i> species from water and clinical specimens.
257007	20	Legionella GVPC Medium Selective medium for Legionella species. Used in qualitative procedures for isolation of Legionella species from clinical and nonclinical samples.
254455	20	MacConkey Agar with Sorbitol This is a partially selective differential medium for the isolation of E. coli 0157:H7 from clinical, veterinary, food and environmental sources.
254025 254078	20 120	MacConkey II Agar MacConkey II Agar is a selective and differential medium for the isolation and differentiation of <i>Enterobacteriaceae</i> and a variety of other gramnegative rods from clinical and nonclinical specimens.
254027	20	Mannitol Salt Agar Mannitol Salt Agar is a selective and differential medium for the isolation and enumeration of staphylococci from clinical and nonclinical specimens and their differentiation according to mannitol fermentation.
254029	20	Martin Lewis Agar, Modified This is an enriched medium for the selective isolation of Neisseria gonorrhoeae and N. meningitidis from clinical specimens containing mixed flora of bacteria and fungi.
254520 254521	20 120	Middlebrook 7H10 Agar Used in qualitative procedures for the isolation and cultivation of Mycobacteria
257491	20	Mueller Hinton Fastidious Agar (MH-F) Used for antimicrobial susceptibility testing of clinical isolates of fastidious organisms as standardized by the European Committee on Antimicrobial Susceptibility Testing (EUCAST).













Cat. No.	Size	Description
254032	20	Mueller Hinton II Agar
254081	120	Mueller Hinton II Agar, available in several plate formats and package sizes, is used in the standardised disc diffusion procedure for determining the susceptibility of rapidly growing aerobic organisms to antimicrobial agents.
		Mueller Hinton II Agar with 5% Sheep Blood
254030 254080	20 120	BD Mueller Hinton Agar with 5% Sheep Blood, available in several plate formats and package sizes, is recommended for disc diffusion susceptibility testing of <i>Streptococcus pneumoniae</i> and other streptococci as standardised by CLSI (formerly the National Committee for Clinical Laboratory Standards, NCCLS).
		Mycosel™ Agar
254417	20	A highly selective medium for the isolation of pathogenic fungi from materials having a large flora of other fungi and bacteria.
254444	20	Neomycin Agar with 5% Sheep Blood
234444	20	A selective medium used for the isolation of group A and B streptococci
		OFPBL Agar
254481	20	Used in the selective isolation and detection of <i>Burkholderia cepacia</i> from clinical and nonclinical specimens.
		Oxacillin Screen Agar (MRSA Screen Agar)
257658	20	Oxacillin Screen Agar (originally named MRSA Screen Agar) was developed for the detection of methicillin-resistant <i>Staphylococcus aureus</i> (MRSA). Since the method to detect MRSA uses the same inoculum as the Bauer-Kirby antimicrobial disc susceptibility test procedure, the oxacillin screen test may be conveniently performed on isolates at the same time as routine susceptibility testing.
		Potato Glucose Agar
254108*	20	Used for the cultivation and enumeration of yeasts and moulds. *For lab use only, not CE marked.
	20	Pseudosel™ Agar
254419		Used for the selective isolation of <i>Pseudomonas aeruginosa</i> from a variety of specimens.
		Pseudomonas CFC Agar
212919	20	Used for the isolation of <i>Pseudomonas</i> species and related organisms (e.g. <i>Burkholderia cepacia</i>) from food, water, pharmaceutical materials and environmental samples.
		Pseudomonas Isolation Agar
257002	20	Used in isolating <i>Pseudomonas</i> and differentiating <i>Pseudomonas</i> aeruginosa from other pseudomonads based on pigment formation.
254091	20	Sabouraud Agar with Chloramphenicol 400ug Selective medium for isolation of fungi from clinical and nonclinical material.
		Sabouraud Agar with Chloramphenicol and Cycloheximide
255504	20	Selective medium for isolation of pathogenic fungi.
	20	Sabouraud Agar with Penicillin and Streptomycin
254451		A selective medium for the isolation of fungi that exhibit inhibition of bacteria.
254039	20	Sabouraud Glucose Agar
254083	120	Also known as Sabouraud Dextrose Agar, this is used for the isolation and cultivation of fungi from clinical and nonclinical material.



Cat. No.	Size	Description
25/0/1	20	Sabouraud with Gentamycin and Chloramphenicol Agar
254041	20	A selective medium for the isolation of fungi from clinical and
254096	120	nonclinical material.
254047	20	Salmonella Shigella Agar (SS Agar)
254085		Differential selective medium for the isolation of pathogenic enteric bacilli,
254065	120	especially those belonging to the genus Salmonella.
254042	20	Schaedler Agar with 5% Sheep Blood and Vitamin K1
254084	120	A highly nutritious medium for the isolation and cultivation of fastidious
		anaerobic microorganisms.
		Schaedler CNA Agar with 5% Sheep Blood
254485	20	A partially selective medium for the isolation of strictly anaerobic
		gram positive cocci and other anaerobic gram positive bacteria from clinical specimens.
		Schaedler Kanamycin/Vancomycin Agar with 5% Sheep Blood
254023	20	A highly nutritious, selective medium for the isolation of fastidious
254077	120	Gramnegative anaerobic microorganisms, especially <i>Bacteroides</i> and
		Prevotella species and a variety of other gram-negative anaerobes.
		TCBS Agar
257.7.22	20	Thiosulfate Citrate Bile Salts Sucrose Agar (TCBS) is a selective differential
254432	20	medium used for the selective isolation of cholera vibrios and Vibrio
		parahaemolyticus from a variety of clinical and nonclinical specimens.
		TSA
254051	20	Tryptic Soy Agar, also known as Trypticase Soy Agar and Soybean-Casein
254086	120	Digest Agar, is a general purpose medium which supports the growth of
		nonfastidious as well as moderately fastidious microorganisms.
		TSA II with 5% Horse Blood
212099	20	This is a nutritious general purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms from a variety of clinical
		and nonclinical materials and the detection of haemolytic reactions.
		TSA II with 5% Sheep Blood
254053	20	This is a nutritious general purpose medium for the isolation and cultivation
ZJ4UJJ	ZU	of nonfastidious and fastidious microorganisms from a variety of clinical
		and nonclinical materials and the detection of haemolytic reactions.
		Wilkens-Chalgren Agar with Amikacin and 7% Sheep Blood
254479	20	A selective medium for the isolation of strictly anaerobic bacteria from
		clinical specimens. Due to the amikacin, most facultative organisms will be inhibited.
254055	20	Xylose Lysine Desoxycholate Agar (XLD Agar)
254090	120	A moderately selective and differential medium for the isolation and differentiation of gram-negative enteric pathogens from both clinical and
25-1030	120	nonclinical specimens (Salmonella and Shigella).
		Yersinia Agar
254056	20	Also known as Yersinia Selective Agar, CIN Agar and Cefsulodin Irgasan
254088	120	Novobiocin Agar, this is a selective Agar, cfr Agar and cersaloum figures.
		Yersinia enterocolitica.





90 mm Biplates

Cat. No.	Size	Description
		CHROMagar™ Orientation / Columbia CNA Agar with 5% Sheep Blood
254489	20	Used for the isolation of bacteria commonly involved in urinary tract infections. While BD CHROMagar™ Orientation is a chromogenic nonselective medium for the isolation, differentiation and identification of urinary tract pathogens, Columbia CNA Agar is a selective medium for the isolation of gram-positive bacteria.
		CHROMagar™ Staph aureus / CHROMagar™ MRSA II
257585	120	Used for the isolation and identification of <i>Staphylococcus aureus</i> and for the qualitative direct detection of methicillin-resistant <i>Staphylococcus aureus</i> (MRSA) from clinical specimens.
		CLED Agar / MacConkey II Agar
257562	20	Used for microbiological urine analysis. CLED Agar is a differential culture medium for use in isolating and enumerating bacteria in urine. MacConkey II Agar is a selective and differential medium for the isolation and differentiation of <i>Enterobacteriaceae</i> and a variety of other gram-negative rods from clinical and non-clinical specimens.
		DCLS Agar (Desoxycholate-Citrate-Lactose-Sucrose) / Hektoen Enteric Agar
254553	20	DCLS Agar is a moderately selective differential medium for isolation of <i>Salmonella</i> , <i>Shigella</i> and <i>Cholera vibrios</i> . Hektoen Enteric Agar is a moderately selective and differential medium for the isolation and differentiation of Gramnegative enteric microorganisms.
		MacConkey II Agar Columbia CNA Agar with 5% Sheep Blood
254447	20	MacConkey II Agar in combination with Columbia CNA Agar with 5% Sheep Blood is used for the selective isolation of gram-negative and gram-positive bacteria from clinical specimens.
257574	20	MacConkey II Agar / Columbia CNA Agar Improved II with 5% Sheep Blood
257584	120	Used for the selective isolation of Gram negative and Gram positive bacteria from clinical specimens.
		Sabouraud Glucose Agar / CHROMagar™ Candida
254515 257663	20 120	Sabouraud Glocose Agar in combination with BD CHROMagar™ Candida is used for the selective isolation of fungi and for the isolation and identification of <i>Candida albicans</i> , <i>Candida tropicalis</i> and <i>Candida krusei</i> from clinical specimens.
		Schaedler Agar / Schaedler KV Agar with 5% Sheep Blood
254476 257589	20 120	Used for the non-selective isolation of anaerobes and for the selective isolation of fastidious gram-negative anaerobic microorganisms, especially <i>Bacteroides</i> and <i>Prevotella</i> species and a variety of gram-negative anaerobes.
		Xylose Lysine Desoxycholate Agar / CHROMagar™ Salmonella
257372	20	BD CHROMagar™ Salmonella and XLD Agar in biplate format are used for isolating <i>Salmonella</i> and <i>Shigella</i> from water, sewage and foodstuffs or clinical specimens.







120 mm Square Plates

Cat. No.	Size	Description
	20	Mueller Hinton II Agar, square, 120 mm
254518		Mueller Hinton II Agar, available in several plate formats and package sizes, is used in the standardised disc diffusion procedure for determining the susceptibility of rapidly-growing aerobic organisms to antimicrobial agents.
		Mueller Hinton Agar with Sheep Blood, square, 120 mm
254517	20	Mueller Hinton Agar with 5% Sheep Blood, available in several plate formats and package sizes, is recommended for disc diffusion susceptibility testing of <i>Streptococcus pneumoniae</i> and other streptococci as standardised by CLSI.

150 mm Plates

Cat. No.	Size	Description
		Mueller Hinton II Agar
254062	20	Mueller Hinton II Agar, available in several plate formats and package sizes, is used in the standardised disc diffusion procedure for determining the susceptibility of rapidly-growing aerobic organisms to antimicrobial agents.
		Mueller Hinton Agar with 5% Sheep Blood
255080	20	BD BBL™ Mueller Hinton Agar with 5% Sheep Blood, available in several plate formats and package sizes, is recommended for disc diffusion susceptibility testing of <i>Streptococcus pneumoniae</i> and other streptococci as standardised by CLSI (formerly the National Committee for Clinical Laboratory Standards NCCLS).

77



BD BBL™ Prepared Tubed Media (PTM)

Liquid and Solid Media in BD BBL™ Prepared Tubes

Cat. No.	Size	Description
		Bile Esculin Agar
221410	100 slants	Used to differentiate enterococci and the <i>Streptococcus bovis</i> group from other <i>streptococci</i> . Tube size K.
221813	100 x 5 ml	Brain Heart Infusion Broth (BHI)
220837	100 x 8 ml	A general purpose liquid medium used in the cultivation of fastidious and nonfastidious microorganisms. Tube size K.
		Brain Heart Infusion with 6.5% Sodium Chloride, 0.5 ml
221785	10 tubes	Used to differentiate the <i>enterococci</i> from <i>nonenterococcal group D streptococci</i> by the 6.5% salt tolerance test. Tube size K.
		Chlortetracycline (Antimicrobic Vial A)
233331	6 x 10 ml	Contains 25 mg sterile desiccated chlortetracycline per 10 ml vial. Tube size K.
		Chocolate II Agar (GCII Agar with Haemoglobin and IsoVitaleX™)
295872	10 slants	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. Tube size K.
		Chopped Meat Carbohydrate Broth, PR II
297307	10	Pre-reduced medium used in the enrichment, cultivation and maintenance of anaerobic microorganisms, particularly obligate anaerobes. Tube size K.
		Cooked Meat Medium
221508	100 x 8 ml	For the cultivation of anaerobes, especially pathogenic clostridia. Tube size K.
		Cooked Meat Medium with Glucose, Hemin and Vitamin K1
295982	10 slants	For the cultivation of anaerobes, especially pathogenic clostridia. Cooked Meat Medium with Glucose, Hemin and Vitamin K1 is also recommended as a subculture medium for anaerobic isolates to be examined by gas liquid chromatography. Tube size K.
		D/E Neutralizing Broth
298318	100 x 9 ml	D/E (Dey/Engley) Neutralizing Broth is for the neutralization and testing of antiseptics and disinfectants according to the procedure of Engley and Dey. Tube size A.
		Dermatophyte Test Medium, Modified, with Chloramphenicol
299701	10 slants	Dermatophyte Test Medium (DTM) is a selective and differential medium used for the detection and presumptive identification of dermatophytes from clinical and veterinary specimens. Because of the unavailability of one of the inhibitory agents, chlorotetracycline, Dermatophyte Test Medium (DTM), Modified with Chloramphenicol is recommended as a substitute for the original DTM formulation. Tube size A.
		Enterococcosel™ Broth
221383	10 tubes	A Bile Esculin Broth with Azide, this is recommended for use in the differentiation of <i>enterococci</i> and <i>group D streptococci</i> . Tube size K.









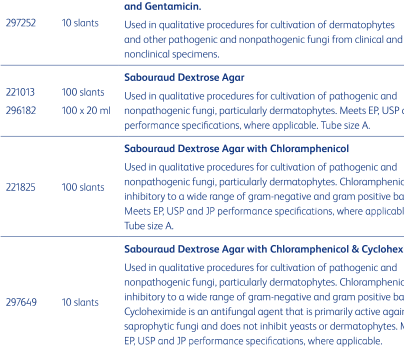
Cat. No.	Size	Description
297642	100 tubes	FTM with VIT KI Hemin Enriched FTM tubes.
221730	100 x 8 ml	GN Broth (gram-negative Broth) Used for the selective enrichment of Salmonella and Shigella. Tube size K.
220897	100 slants	Kligler Iron Agar Used for the differentiation of members of the Enterobacteriaceae on the basis of their ability to ferment dextrose and lactose and to liberate sulfides. Tube size K.
296266	100 x 5 ml	Lim Broth For the selective enrichment of group B streptococci (<i>Streptococcus agalactiae</i>), especially from genital specimens. Tube size K.
220908 220909	10 slants 100 slants	Lowenstein-Jensen Medium LJ Medium is used for the isolation and cultivation of mycobacteria and for the semi-quantitative catalase test. 220908 & 220909 - tube size A
220953	100 slants	Lysine Iron Agar Used for the differentiation of enteric organisms based on their ability to decarboxylate or deaminate lysine and to form hydrogen sulfide. Tube size K.
221832	10 x 5 ml	Middlebrook 7H9 Broth with Glycerol Used in qualitative procedures for the cultivation of mycobacteria. Tube size K.
220959	100 slants	Middlebrook and Cohn 7H10 Agar Used in qualitative procedures for the isolation and cultivation of mycobacteria. Tube size A
221509	10 tubes	Motility Test Medium For the detection of motility of gram-negative enteric bacilli. Tube size K.
298268	100 x 5 ml	Mueller Hinton II Broth (Cation-adjusted) Intended for use in quantitative procedures for susceptibility testing of rapidly growing aerobic and facultatively anaerobic bacteria isolated from clinical specimens. Tube size K.
220971	100 slants	Nutrient Agar Used for the cultivation of bacteria and for the enumeration of organisms in water, sewage, faeces and other materials. Tube size K.
221669	10 x 5 ml	Nutrient Broth Used for the cultivation of many species of nonfastidious microorganisms. Tube size K.
298330	10 x 0.5 ml	Rapid Urea Broth Used for the presumptive identification of <i>Helicobacter pylori</i> in gastric antral biopsy specimens.



BD BBL™ Prepared Tubed Media (PTM)

Cat. No.





Description

Sabouraud Brain Heart Infusion Agar with Chloramphenicol



		Sabouraud Dextrose Agar
221013 296182	100 slants 100 x 20 ml	Used in qualitative procedures for cultivation of pathogenic and nonpathogenic fungi, particularly dermatophytes. Meets EP, USP and JP performance specifications, where applicable. Tube size A.
		Sabouraud Dextrose Agar with Chloramphenicol
221825	100 slants	Used in qualitative procedures for cultivation of pathogenic and nonpathogenic fungi, particularly dermatophytes. Chloramphenicol is inhibitory to a wide range of gram-negative and gram positive bacteria. Meets EP, USP and JP performance specifications, where applicable. Tube size A.
		Sabouraud Dextrose Agar with Chloramphenicol & Cycloheximide
297649	10 slants	Used in qualitative procedures for cultivation of pathogenic and nonpathogenic fungi, particularly dermatophytes. Chloramphenicol is inhibitory to a wide range of gram-negative and gram positive bacteria. Cycloheximide is an antifungal agent that is primarily active against saprophytic fungi and does not inhibit yeasts or dermatophytes. Meets EP, USP and JP performance specifications, where applicable. Tube size A.
		Sabouraud Liquid Broth Modified (Antibiotic Medium 13)
221014	10 slants	Antibiotic Assay Media are used for determining antibiotic potency by the microbiological assay technique. This medium meets USP performance specifications, where applicable. Tube size K.
		Schaedler Broth with Vitamin K
221542	100	Used for the cultivation of fastidious aerobic and anaerobic microorganisms. Tube size K.
		Selenite-F Broth
221020 221021	10 x 8 ml 100 x 8 ml	Selenite Broth (Selenite-F Broth) is used as an enrichment medium for the isolation of <i>Salmonella</i> from faeces, urine, water, foods and other materials of sanitary importance. Tube size K.
		SIM Medium
221010	10	Used to differentiate enteric bacilli on the basis of sulfide production, indole formation and motility. Tube size K.
		Simmons Citrate Agar
221026	10 slants	For the differentiation of gram-negative bacteria on the basis of citrate utilisation. Tube size K.
		Thioglycollate Medium (Fluid Thioglycollate Medium)
221196	100 x 8 ml	Fluid Thioglycollate Medium (FTM) is used for the sterility testing of biologics and for the cultivation of anaerobes, aerobes and microaerophiles. EP and USP compliant, where applicable. Tube size K.
		Thioglycollate Medium, Enriched
221742 221787 221788	100 x 5 ml 10 x 8 ml 100 x 8 ml	Enriched Fluid Thioglycollate Medium is a general purpose medium used in qualitative procedures for the cultivation of fastidious, as well as nonfastidious microorganisms, including aerobic and anaerobic bacteria, from a variety of clinical and nonclinical specimens. 221787 and 221788 tube size K.



