

CAT NO	DEHYDRATED CULTURE MEDIA	GRAMS PER LITRE
AM5907	Acetobacter Broth (Mannitol)	33.00
	A medium recommended as a cultivation media for mannitol positive <i>Acetobacter</i> species	
AM19084	Actinomycetes Isolation Agar	21.70
AM59084	A medium is used for isolation and propagation of <i>Actinomycetes</i> from soil and water	
AM59083	Agar Medium C (Sabouraud - Glucose Agar with Chloramphenicol)	61.41
	A medium used for selective cultivation of yeasts and moulds.	
AM59085	Agar Medium C (Sabouraud - Glucose Agar with Chloramphenicol) EP	61.41
	A medium used for selective cultivation of yeasts and moulds.	
AM59091	Algae Culture Agar	16.87
	A medium used for isolation and cultivation of algae from soil, water and sewage.	
AM1910	Alkaline Peptone Water	20.00
AM5910	A medium for enrichment of <i>Vibrio</i> species.	
AM5913	Alicyclobacillus Agar	28.95
AM5913-2.5K	A medium used for <i>Alicyclobacillus</i> in fruit juice.	
AM1900	Alternative Thioglycollate Medium	29.00
AM5900	A medium recommended for sterility testing of certain biological products, which may be turbid or viscous.	
AM1902	Alternative Thioglycollate Medium USP	28.50
AM5902	A medium recommended for sterility testing of certain biological products, which may be turbid or viscous in accordance with USP.	
AM1000	Anaerobic Agar	58.00
AM5000	A medium recommended for cultivation of anaerobic microorganisms.	
AM1001	Andrade Peptone Water	15.10
AM5001	A basal medium to which various carbohydrates may be added to study fermentation reactions, particularly members of the <i>Enterobacteriaceae</i> .	
AM1002	Antibiotic Assay Medium No. A (No. 1) (Seed Agar)	30.50

AM5002	A medium for determining antibiotic potency by microbiological assay techniques as per USP/IP.	
AM1003	Antibiotic Assay Medium No. C (No. 3) (Assay Broth)	17.50
AM5003	A medium for determining antibiotic potency by microbiological assay techniques as per USP/IP.	
AM50013	Antibiotic Assay Medium No. 4 (Yeast Meat Agar)	26.50
	A medium for detection of Penicillin-G in Milk sample using <i>Bacillus stearothermophilus</i> .	
AM10031	Antibiotic Assay Medium E (No. 5)	25.50
AM50031	A medium for determining antibiotic potency by microbiological assay techniques as per USP/IP.	
AM50032	Antibiotic Assay Medium F (No. 8)	25.50
	A medium for determining antibiotic potency by microbiological assay techniques as per USP/IP.	
AM50033	Antibiotic Assay Medium (No. 8) Base agar with low ph	25.50
	A medium used in the microbiological assay of Oxytetracycline, Tetracycline and Vancomycin	
AM50413	Arginine-Glucose Yeast Extract Agar	58.32
	A medium used for the the screening and confirmation of <i>Vibrio</i> species in accordance with FDA BAM.	
AM10034	Antibiotic Assay Medium No. 10 (Polymyxin Seed Agar)	42.00
AM50034	A medium for determining antibiotic potency by microbiological assay techniques as per USP.	
AS0210	Polysorbate 80	10 ml / 1000 mL
AM1004	Antibiotic Assay Medium No. 11(Neomycin, Erythromycin Assay Agar)	30.50
AM5004	A medium for determining antibiotic potency by microbiological assay techniques as per USP.	
AM100411	Antibiotic Assay Medium No. 19	60.00
AM500411	A medium for determining antibiotic potency by microbiological assay techniques as per USP.	
AM500412	Antibiotic Assay Medium No 32	30.80
	A medium for preparing inoculum of <i>Bacillus subtilis</i> for assaying Dihydrostreptomycin and Vancomycin as per USP.	
AM10041	Antifungal Assay Agar	75.76
AM50041	A medium recommended for assaying the antifungal activity.	
AM10044	Ashby's Mannitol Agar	40.70

AM50044	A medium for cultivation of <i>Azotobacter</i> species by using mannitol as carbon source.	
AM100441	Ashby's Mannitol Broth	25.70
AM500441	A medium used for isolation of <i>Azotobacter</i> species from soil.	
AM1005	Asparagine Proline Broth	14.50
AM5005	A medium for cultivation of <i>Pseudomonas aeruginosa</i> by membrane filtration technique.	
AM50051	Aspergillus differentiation medium base	22.75
	A medium used for detection of aflatoxin producing <i>Aspergillus</i> species from food samples.	
AM50061	Azide dextrose broth	34.70
	A medium used for detection and enumeration of Streptococci in water, sewage, food and other materials suspected of sewage contamination.	
AM10062	Azotobacter Agar (Mannitol)	41.40
AM50062	A medium recommended for isolation, cultivation and identification of mannitol positive <i>Azotobacter</i> species from soil.	
AM10063	Azotobacter Broth (Mannitol)	26.40
AM50063	A medium recommended for isolation, cultivation and identification of mannitol positive <i>Azotobacter</i> species from soil.	
AM1007	B12 Assay Agar* (using <i>E.coli</i> mutant culture)	51.50
	A medium for microbiological assay of vitamin B12 by the cup plate or disc plate method.	
AM10071	B12 Assay Medium* (<i>Lactobacillus leichmannii</i> culture)	84.56
	A medium for determining vitamin B12 concentration by the microbiological assay technique.	
AM1008	B ₁₂ Maintenance Medium* (for <i>E. coli</i> Mutant)	37.85
	A medium for the propagation, cultivation and maintenance of <i>E.coli</i> mutant 113-3D, ATCC 11105, which is the test organism in vitamin B ₁₂ assay.	
AM1009	Bacillus Cereus Agar Base	40.97
AM5009	A selective medium for isolation and enumeration of <i>Bacillus cereus</i> .	
AM5009-2.5K		
AS010	Egg Yolk Emulsion*	50 mL/950 mL
AS021	Polymixin B Selective Supplement*	1vial/475 mL

AM1011	Baird Parker Agar Base	63.00 / 950 mL
AM5011	A medium with added supplements for selective isolation and enumeration of coagulase positive Staphylococci from clinical and non-clinical specimens.	
AS005	B P Sulpha Supplement*	1vial/1000 mL
AS010	Egg Yolk Emulsion*	50 mL/950 mL
AS011	Egg Yolk Tellurite Emulsion*	50 mL/950 mL
AS023	Potassium Tellurite 3.5%*	3 mL/1000 mL
AM101112	Baird Parker Agar Medium USP	63.00 / 950 mL
AM501112	A medium with added supplements for selective isolation and enumeration of coagulase positive Staphylococci from clinical and non-clinical specimens in compliance with USP.	
AS010	Egg Yolk Emulsion*	50 mL/950 mL
AS011	Egg Yolk Tellurite Emulsion*	50 mL/950 mL
AS023	Potassium Tellurite 3.5%*	3 mL/1000 mL
AM101113	Baird Parker Agar Base (Agar Medium O) EP	63.00 / 950 mL
AM501113	A medium with added supplements for selective isolation and enumeration of coagulase positive Staphylococci from clinical and non-clinical specimens in compliance with EP.	
AS010	Egg Yolk Emulsion*	50 mL/950 mL
AS011	Egg Yolk Tellurite Emulsion*	50 mL/950 mL
AS023	Potassium Tellurite 3.5%*	3 mL/1000 mL
AM101114	Baird Parker Agar Base (Agar Medium O) BP	63.00 / 950 mL
AM501114	A medium with added supplements for selective isolation and enumeration of coagulase positive Staphylococci from clinical and non-clinical specimens in compliance with BP.	
AS010	Egg Yolk Emulsion*	50 mL/950 mL
AS011	Egg Yolk Tellurite Emulsion*	50 mL/950 mL
AS023	Potassium Tellurite 3.5%*	3 mL/1000 mL
AM101115	Baird Parker Agar Base BIS	65.00 / 950 mL
AM501115	A medium with added supplements for selective isolation and enumeration of coagulase positive Staphylococci from clinical and non-clinical specimens in compliance with BIS.	
AS010	Egg Yolk Emulsion*	50 mL/950 mL
AS011	Egg Yolk Tellurite Emulsion*	50 mL/950 mL
AS023	Potassium Tellurite 3.5%*	3 mL/1000 mL
AM50113	Bile Broth	30.00
	A medium for cultivation of members of the Enterobacteriaceae.	

AM50114	Bifidobacterium agar	49.30
	A medium used for the cultivation and maintenance of <i>Bifidobacterium</i> species.	
AM1012	Bile Esculin Agar	64.50
AM5012	A differential medium for isolation and presumptive identification of group D <i>Streptococci</i> / <i>Enterococci</i> from foods.	
AM101211	Bile Esculin Agar ISO	64.50
AM501211	A differential medium for isolation and presumptive identification of <i>Yersinia enterocolitica</i> in compliance with ISO specification ISO 10273, 1994.	
AM101212	Bile Esculin Azide Agar	56.65
AM501212	A medium for selective isolation and presumptive identification of faecal <i>Streptococci</i> .	
AM10121	Bile Salt Agar	43.00
AM50121	A medium used for the isolation and enumeration of bile tolerant enteric bacilli.	
AM10122	Bile Salt Agar BIS	40.00
AM50122	A medium used for the isolation and enumeration of bile tolerant enteric bacilli in compliance with BIS specification IS:5887 (Part5) 1976.	
AM1013	Bismuth Sulphite Agar	52.33
AM5013	A highly selective medium for isolation of <i>Salmonella</i> species, particularly <i>S.typhi</i> from clinical and non-clinical specimens.	
AM10132	Bismuth Sulphite Agar Medium USP	52.32
AM50132	A highly selective medium for isolation of <i>Salmonella</i> species, particularly <i>S.typhi</i> from sewage and other specimens in compliance with USP.	
AM1014	Blood Agar Base (Infusion Agar)	40.00
AM5014	A medium used with the addition of sterile blood, for the isolation, cultivation and detection of hemolytic activity of <i>Streptococci</i> and other fastidious microorganisms.	
AM5014-2.5K		
AM10141	Blood Agar Base no 2	39.50
AM50141	A medium used with the addition of sterile blood, for the isolation, cultivation and detection of hemolytic activity of <i>Streptococci</i> and other fastidious microorganisms.	

AM50151	B.Q. Vaccine Medium	30.00
	A medium recommended for the cultivation of anaerobic organisms in large scale.	
AM1016	Brain Heart Infusion Agar	52.00
AM5016	A general-purpose medium for cultivation of a wide variety of microorganisms including bacteria, yeasts and moulds.	
AM1017	Brain Heart Infusion Broth	37.00
AM5017	A highly nutritious general-purpose liquid medium for cultivation of a variety of fastidious and non-fastidious microorganisms, including aerobic and anaerobic bacteria from a variety of clinical and non-clinical specimens	
AM50170	Brain Heart Infusion with PABA and Agar	38.05
	A medium is used for culturing blood from patients under Sulphonamide therapy. The addition of agar improves growth of anaerobes.	
AM50171	Brewer Thioglycollate Medium	40.50
	Medium is used for testing the sterility of biological products and for isolation of aerobic and anerobic organisms.	
AM1018	Brilliant Green Agar, Modified	50.05
AM5018	A medium for selective isolation of <i>Salmonella</i> other than <i>S. typhi</i> from clinical and non-clinical samples.	
AS027	Sulpha Supplement*	1 vial/500 mL
AM10182	Brilliant Green Agar, Medium USP	58.00
AM50182	A medium for selective isolation of <i>Salmonella</i> other than <i>S. typhi</i> from foods, dairy products and other samples in compliance with USP.	
AM10183	Brilliant Green, Phenol Red, Lactose Monohydrate, Sucrose Agar (Agar Medium L) EP	57.58
AM50183	A medium for selective isolation of <i>Salmonella</i> other than <i>S. typhi</i> from foods, dairy products and other samples in compliance with EP.	
AM10184	Brilliant Green, Phenol Red, Lactose Monohydrate, Sucrose Agar (Agar Medium L) BP	57.58
AM50184	A medium for selective isolation of <i>Salmonella</i> other than <i>S. typhi</i> from foods, dairy products and other samples in compliance with BP.	
AM1019	Brilliant Green Bile Agar	20.60

AM5019	A medium for isolating, differentiating and enumerating coliform bacteria.	
AM1020	Brilliant Green Bile Broth 2%	40.01
AM5020	A medium for detection of coliforms in water and waste water, food, milk and dairy products as well as in other materials of sanitary importance.	
AM1021	Bromothymol Blue Lactose Agar	73.73
AM5021	Selective medium used for the isolation of gram negative bacteria from urine and faeces.	
AM502111	Brucella Agar Base	43.10
	Recommended for enrichment, isolation and cultivation of <i>Brucella</i> or <i>Campylobacter</i> species from clinical and nonclinical specimens.	
AS006	Brucella Selective Supplement	1 vial/500mL
AM502112	Brucella Broth Base	28.10
	Recommended for enrichment, isolation and cultivation of <i>Brucella</i> or <i>Campylobacter</i> species from clinical and nonclinical specimens.	
AS006	Brucella Selective Supplement	1 vial/500mL
AM10210	Buffered charcoal yeast extract agar	40.00
AM50210	A medium used for selective cultivation of <i>Legionella</i> species from clinical and other specimens.	
AM10211	Buffered Peptone Water	20.00
AM50211	A medium used for pre-enrichment of injured <i>Salmonella</i> species from clinical and non-clinical specimens.	
AM10212	Buffered Peptone Water BIS	20.00
AM50212	A medium used for pre-enrichment of injured <i>Salmonella</i> species from clinical and non-clinical specimens.	
AM10213	Buffered Peptone Water ISO	20.00
AM50213	A medium used for pre-enrichment of injured <i>Salmonella</i> species from clinical and non-clinical specimens.	
AM50213-2.5K		
AMH50214	Buffered Sodium Chloride-Peptone Solution pH 7.0 (Harmonized)	14.64
AMH50214-2.5K	A medium recommended as a diluent for carrying out microbial limit test from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	

AMH50214-5K		
AM10214	Buffered Peptone Water with NaCl	16.09
AM50214	A medium recommended as a diluent for carrying out microbial limit test from clinical and non-clinical specimens.	
AM50218	Campylobacter agar base	39.50
	A medium used for the selective isolation of <i>Campylobacter</i> species from faecal, food and environmental specimens.	
AS0061	Campylobacter supplement-I (Blaser-Wang)	1 vial/500mL
AS0071	Campylobacter supplement - III (Skirrow)	1 vial/500mL
AM50220	Carbohydrate Consumption Broth Base	16.10
	A medium for cultivation and differentiation of <i>Listeria</i> species.	
AM102191	Cary Blair Medium	12.6
	Medium used for collection and transport of clinical specimens.	
AM50225	Casein Hydrolysate agar	35.50
	Medium used as a general purpose culture medium.	
AMH5022	Cetrimide Agar (Harmonized)	45.30
AMH5022-2.5K	Isolation and cultivation of <i>Pseudomonas aeruginosa</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH5022-5K		
AM1022	Cetrimide Agar Base	45.30
AM5022	A medium for selective isolation of <i>Pseudomonas aeruginosa</i> from pus, sputum, drains etc.	
AS020	Nalidixic Selective Supplement*	1 vial/ 1000 mL
AM10221	Cetrimide Agar Base (Medium No. 13) IP	45.30
AM50221	A medium for selective isolation of <i>Pseudomonas aeruginosa</i> from pharmaceutical products in compliance with IP.	
AM1024	Chloramphenicol Yeast Glucose Agar*	40.00
AM5024	A selective medium for isolation and enumeration of yeasts and moulds in milk and milk products.	
AM10256	Chromogenic Candida Differential Agar	42.72
	A medium used for rapid isolation and identification of <i>Candida</i> species from mixed cultures.	

AM1026	C.L.E.D Agar with Andrade Indicator	36.25
AM5026	A medium for isolation, enumeration and presumptive identification of microorganisms from urine, giving good colonial differentiation.	
AM5026-2.5K		
AM1027	C.L.E.D Agar with Bromothymol Blue	36.15
AM5027	A medium for isolation, enumeration and presumptive identification of microorganisms from urine.	
AM5027-2.5K		
AM10271	Clausen medium	40.00
AM50271	A medium recommended by Nordic Pharmacopoeia Board for sterility testing.	
AM502711	Clostridial Agar	46.40
	A medium recommended for the selective isolation of pathogenic Clostridia from mixed flora	
AM502712	Clostridium Butyricum Agar	18.22
	A medium used for growth and maintenance of <i>Clostridium aminobutyricum</i> and other <i>Clostridium</i> species.	
AM1029	Columbia Blood Agar Base	44.00
AM5029	Used as a highly nutritious, general-purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms, with or without addition of blood, from a variety of clinical and nonclinical specimens.	
AS006	Brucella Selective Supplement	1 Vial/500 mL
AS025	Staph-Strepto Supplement*	1 Vial/500 mL
AS026	Strepto Supplement*	1 Vial/500 mL
AMH5029	Columbia Agar (Harmonized)	44.00
AMH5029-2.5K	Isolation and cultivation of <i>Closteridium sporogenes</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH5029-5K		
AM1030	Cooked Meat Medium (Robertson Cooked Meat Medium)	125.00
AM5030	A medium for cultivation and maintenance of aerobes and anaerobes, especially Clostridium species.	
AM503022	Culture medium for RWC (Disinfectant test broth)	50.00

	A medium used for determination of phenol coefficient of disinfectants using <i>Salmonella typhi</i> as a test organism.	
AM10301	Corn Meal Agar	17.00
AM50301	A general purpose medium for cultivation of fungi.	
AM10302	Czapek Dox Agar	49.01
AM50302	A semisynthetic medium for general cultivation of fungi, yeasts and soil bacteria.	
AM103021	Czapek Dox Broth	33.36
	A semisynthetic medium for general cultivation of fungi, yeasts and soil bacteria.	
AM503023	Decarboxylase Agar Base	24.02
	A medium used to differentiate bacteria on the basis of their ability to decarboxylate the amino acid added to the medium.	
AM503024	Decarboxylase Broth Base, Moeller (Moeller Decarboxylase Broth Base)	10.52
	A medium with the addition of appropriate L-amino acid is used to differentiate bacteria on the basis of their ability to decarboxylate the amino acids.	
AM1031	Desoxycholate Citrate Agar	70.00
AM5031	A selective medium for isolation of enteric pathogens particularly <i>Salmonella</i> and <i>Shigella</i> species.	
AM103025	Dermatophyte test agar	40.2
AM503025	A medium used for selective isolation of dermatophytes.	
AS0092	Dermato Supplement	1 vial/500 ml
AM10312	Desoxycholate Citrate Agar (Agar Medium J) EP	69.02
AM50312	A selective medium for isolation of enteric pathogens in compliance with EP.	
AM10313	Desoxycholate Citrate Agar BP	69.52
AM50313	A selective medium for isolation of enteric pathogens in compliance with BP.	
AM50371	Dey-Engley Neutralizing Agar (D/E Agar Disinfectant Testing)*	54.02
	A medium used in disinfectant testing where the neutralization of antiseptics and disinfectant is important for determining its bactericidal activity.	
AM50372	Dey-Engley Neutralizing Broth (D/E Broth Disinfectant Testing)*	39.02

	A medium used in disinfectant testing where the neutralization of antiseptics and disinfectant is important for determining its bactericidal activity.	
AM10374	Dichloran Rose Bengal Chloramphenicol (DRBC) Agar	31.60
AM50374	A selective medium for the enumeration of yeasts & moulds in food industries.	
AM50374-2.5K		
AM1038	Differential Reinforced Clostridial Broth	29.00
AM5038	A medium for cultivation of <i>Clostridia</i> from water.	
AM103811	Differential Reinforced Clostridial Broth Base ISO	29.00
AM503811	A medium for cultivation of <i>Clostridia</i> from water, in compliance with ISO specification ISO 6461- 1: 1986.	
AM103812	Differential Reinforced Clostridial Agar Base	42.50
AM503812	A medium for cultivation of <i>Clostridia</i> from water.	
AM10381	DNase Test Agar Base	42.00
AM50381	A differential medium for detection of deoxyribonuclease activity to aid in the identification of bacteria and fungi isolated from clinical specimens especially <i>Staphylococci</i> .	
AM50410112	Diluting fluid A	1.00
	A medium used for diluting or rinsing when performing sterility testing.	
AM1039	E. C. Broth	37.00
AM5039	A medium for detection of coliform bacteria at 35 ⁰ C and <i>E. coli</i> at an elevated temperature of 44.5 or 45.5 ⁰ C.	
AM5039121	ECD MUG Agar	53.07
	A medium used for detecting <i>Escherichia coli</i> in water, food and milk.	
AMH503913	Enterobacteria Enrichment Broth, Mossel (Harmonized)	42.93
AMH503913-2.5K	Isolation and cultivation of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/IP.	
AMH503913-5K		
AM1039151	Enterobacteria Enrichment Broth, Mossel (Medium 5) IP	42.93
AM5039151	A medium used for selective enrichment and detection of <i>Enterobacteriaceae</i> in bacteriological examination of foods in accordance with IP.	

AM10391	EMB Agar	36.00
AM50391	A slightly selective and differential medium recommended for isolation, cultivation and differentiation of gram-negative enteric bacilli from clinical and non-clinical specimens.	
AM50391-2.5K		
AM1040	EMB Agar, Levine	37.50
AM5040	A slightly selective and differential medium for isolation,	
AM104011	EMB Agar, Levine IP (Levine Eosin-Methylene Blue Agar Medium)	37.50
AM504011	A slightly selective and differential medium for isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> in compliance with IP.	
AM104012	EMB Agar, Levine USP	37.50
AM504012	A slightly selective and differential medium for isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> in compliance with USP.	
AM104013	EMB Agar, Levine BIS	37.50
AM504013	A slightly selective and differential medium for isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> in compliance with BIS specification	
AM50401	EMB Broth	22.46
	A medium is recommended for the differentiation of gram-negative bacteria from clinical and nonclinical specimens.	
AM5041	Endo Agar	38.00
	A differential and slightly selective medium for detection of coliforms and other enteric microorganisms.	
AM50414	Enterococcus confirmatory agar	30.41
	A medium recommended for confirming the presence of Enterococci in water supplies and other sources.	
AM5041011	Ethyl Violet Azide Dextrose Agar	50.80
	used for detecting and confirming Streptococci and as confirmative medium for faecal pollution indication in water and other specimens.	
AM10412	Fluid Casein Digest Soya Lecithin Polysorbate 20 Medium (Twin Pack) USP	25.00 g of part A+
AM50412	A medium for detection of microbes on sanitized surfaces in compliance with USP.	40 ml of Part B
AM1042	Fluid Lactose Medium	13.00

AM5042	Pre-enrichment medium for detection of coliform bacteria in water, dairy products and food samples.	
AM104211	Fluid Lactose Medium USP	13.00
AM504211	Pre-enrichment medium for detection of coliform bacteria in water, dairy products and food samples in compliance with USP.	
AM1044	Fluid Selenite Cystine Medium (Twin pack)	19.01 g of part A +
AM5044	A selective enrichment medium for isolation of <i>Salmonellae</i> from faeces, foods, pharmaceutical articles, water and other materials of sanitary importance.	4 g of part B
AM10442	Fluid Selenite Cystine Medium (Twin pack) USP	19.01 g of part A +
AM50442	A selective enrichment medium for isolation of <i>Salmonellae</i> from faeces, foods, pharmaceutical articles, water and other materials of sanitary importance in compliance with USP.	4 g of part B
AM10443	Fluid Selenite Cystine Medium (Twin pack) ISO	19.01 g of part A +
AM 50443	A selective enrichment medium for isolation of <i>Salmonellae</i> from faeces, foods, pharmaceutical articles, water and other materials of sanitary importance in compliance with ISO specification ISO 6579 : 1993.	4 g of part B
AM504431	Fluid Tetrathionate Medium USP	46.00
	An enrichment broth for isolation of <i>Salmonellae</i> from specimens suspected to be contaminated with <i>Salmonellae</i> .	
AM1045	Fluid Thioglycollate Medium	29.75
AM5045	A medium for sterility testing of biologicals and cultivation of aerobes, anaerobes and microaerophiles.	
AM50452	Fluid Thioglycollate Medium USP	29.25
	A medium for sterility testing of biologicals and cultivation of aerobes, anaerobes and microaerophiles in compliance with USP.	
AM50453	Fluid Thioglycollate Medium EP	29.25
	A medium for sterility testing of biologicals and cultivation of aerobes, anaerobes and microaerophiles in compliance with EP.	
AM50454	Fluid Thioglycollate Medium BP	29.25
	A medium for sterility testing of biologicals and cultivation of aerobes, anaerobes and microaerophiles in compliance with BP.	

AM50455	Fraser Broth Base	54.92
AM50455-2.5K	A medium recommended as a primary as well as secondary enrichment medium for the isolation and enumeration of <i>Listeria monocytogenes</i> from foods, environmental specimens	
AS0112	Fraser Selective Supplement*	1 vial/1000 mL
AS0114	Fraser Supplement*	1 vial/500 mL
AM50456	Fraser Broth Base ISO	57.32
	A medium recommended as a primary as well as secondary enrichment medium for the isolation and enumeration of <i>Listeria monocytogenes</i> in compliance with ISO specifications ISO 11290: 1996.	
AS0113	Fraser selective Supplement ISO*	1 vl/1000 mL (Primary enrichment)
AS0114	Fraser Supplement*	1 vl/500 mL(Secondary enrichment)
AM50457	Fraser secondary enrichment broth base	57.85/990 ml
	A medium recommended for isolation, cultivation and enrichment of <i>Listeria monocytogenes</i> from food and environmental specimens.	
AM1046	G.C. Agar Base	72.00
AM5046	A medium with various additives to isolate and cultivate <i>Gonococci</i> and other fastidious organisms.	
AS012	G.C.Supplement*	1 vl/500 mL
AS014	Haemoglobin Powder Soluble*	7.2/100 mL
AM10462	GN Broth IP (Medium 11)	34.00
AM50462	A medium for isolation of <i>Shigella</i> species.	
AM504610	Gelatin agar	65
	A medium recommended for cultivation and identification of <i>Vibrio</i> species.	
AM50461	Glucose agar	41.52
	A medium used for determining the fermentation reactions of presumptive <i>Enterobacteriaceae</i> .	
AM50471	Glucose salt teepol broth (twin pack)	
	A medium used for enrichment of <i>Vibrio parahaemolyticus</i> and marine isolates	
AM1047	Glucose Broth	20.00
AM5047	A medium used for glucose fermentation studies, where pH indicator is not desired.	
AM10472	Glucose citrate broth	23.00

	A medium used for cultivation of fastidious microorganisms.	
AM1048	Glucose Yeast Extract Agar	28.40
AM5048	A medium for enumeration of <i>Lactobacilli</i> in pharmaceutical preparations.	
AM50448	Hartley's Digest Broth	29.00
	A medium is recommended as general-purpose medium for the cultivation of a wide variety of bacteria from blood especially fastidious <i>Streptococci</i> and <i>Corynebacterium diphtheriae</i> .	
AM104821	Hektoen Enteric Agar	75.66
AM504821	A selective medium for detection and isolation of pathogenic intestinal bacteria including <i>Salmonella</i> and <i>Shigella</i> from clinical and non-clinical specimens.	
AM504821-2.5K		
AM10483	Iron Sulphite Agar	26.00
AM50483	A medium for the detection of thermophilic anaerobic organisms	
AM104831	Indole nitrate medium (Tryptone Nitrate medium)	25.00
	A medium used for identification of microorganisms on the basis of nitrate reduction and indole production.	
AM504841	Isolation medium for iron bacteria	10.88
	A medium used for the isolation of iron bacteria, especially those belonging to <i>Spheroidal</i> Leptothrix group.	
AM50485	Jensen's Broth	24.10
AM50485-2.5K	A medium for detection and cultivation of nitrogen fixing bacteria.	
AM50487	Jensen's Medium	39.10
	A medium for detection and cultivation of nitrogen fixing bacteria.	
AM50488	K Agar	24.50
	A medium is recommended for isolation and cultivation of	
AM104881	KF Streptococcus Agar Base	76.40
AM504881	A medium for selective isolation and enumeration of faecal <i>Streptococci</i> in surface water by direct plating or by membrane filter method	
AM10489	KF Streptococcus Agar Base w/ BCP	76.41

AM50489	A medium is recommended for detection and enumeration of faecal <i>Streptococci</i> .	
AM50491	King's Medium A Base	46.64
	A medium for isolation, cultivation and pigment production of <i>Pseudomonas</i> species.	
AM50492	King's Medium B Base	42.23
	A medium for isolation, cultivation and pigment production of <i>Pseudomonas</i> species.	
AM504921	King's Medium B Broth	23.00
AM504921-2.5K	A medium used for isolation, cultivation and pigment production of <i>Pseudomonas</i> species.	
AM1050	Kligler Iron Agar	57.52
AM5050	A differential medium for differentiation of members of <i>Enterobacteriaceae</i> on the basis of their ability to ferment dextrose and lactose and to produce hydrogen sulphide.	
AM10501	Kligler Iron Agar ISO	57.70
AM50501	A differential medium recommended for identification of <i>Pseudomonas</i> species and members of <i>Enterobacteriaceae</i> on the basis of their ability to ferment dextrose and lactose and to produce hydrogen sulphide in compliance with ISO specification ISO/ DIS/ 13720: 1995.	
AM1051	Lactobacillus MRS Agar*	67.15
AM5051	A medium for isolation and cultivation of all <i>Lactobacillus</i> species.	
AM10511	Lactobacillus MRS Agar ISO*	65.13
AM50511	A medium recommended by ISO committee for isolation and enumeration of lactic acid bacteria from meat and meat products in compliance with ISO 1995, Draft ISO/DIS13720.	
AM10512	Lactobacillus MRS Broth*	55.15
AM50512	A medium for the isolation, enumeration and cultivation of all <i>Lactobacillus</i> species.	
AM50512-2.5K		
AM1052	Lactose Broth	13.00
AM5052	A medium for the detection of coliforms in water, food and dairy products.	
AM5052-2.5K		
AM10522	Lactose Monohydrate Broth (Broth Medium D) EP	12.75

AM50522	A medium for the detection of coliforms, in water, food and dairy products in compliance with EP.	
AM10523	Lactose Monohydrate Broth (Broth Medium D) BP	12.75
AM50523	A medium for the detection of coliforms, in water, food and dairy products compliance with BP.	
AM505231	Lactose Monohydrate Sulphite Medium (Medium R)	19.80
	A medium is recommended for detection and enumeration of <i>Clostridium perfringens</i> in pharmaceutical products in accordance with European Pharmacopoeia.	
AM10524	Lactose Broth BIS	13.00
AM50524	A medium for the detection of coliforms, in water, food and dairy products compliance with BIS specification IS: 5401 -1969.	
AM50525	Lactose sulphite broth base	20.30
	A medium recommended for detection and enumeration of <i>Clostridium perfringens</i> in pharmaceutical products.	
AM505241	Lactose Monohydrate, Sterile (gamma irradiated)	
AM505241-5K	A medium used for media fill trails.	
AM505241-25K		
AM105242	Lactose TTC Agar with Tergitol	
AM505242	Selective differential medium for the detection and enumeration of E. coli und coliform bacteria in water using the membrane filtration method	53.90
AM1053	Lauryl Tryptose Broth (Lauryl sulphate Broth)	35.60
AM5053	A medium for the detection of coliforms, in water, food and dairy products	
AM5053-2.5K		
AM105311	Lauryl Tryptose Mannitol Broth w/ Tryptophan	35.80
AM505311	A medium for the confirmation of <i>Escherichia coli</i> in drinking water.	
AM1054	Legionella Agar Base	37.00
AM5054	A medium with added supplements for cultivation of <i>Legionella</i> species.	
AS016	Legionella Growth Supplement*	1 vI/500 mL
AS017	Legionella Selective Supplement*	1 vI/500 mL
AM50541	Lethen Agar	32

	A Medium is recommended to determine the phenol coefficient of quaternary ammonium compounds using <i>Escherichia coli</i> or <i>Staphylococcus aureus</i> ATCC 6538.	
AM505411	Letteen Agar, Modified	54.10
	A medium is recommended for screening cosmetic products for microbial contamination.	
AM50542	Letteen broth (twin pack)	
	A medium recommended for determination of bactericidal activity of quaternary ammonium compounds using <i>Escherichia coli</i> or <i>Staphylococcus</i> .	
AM50543	Letteen Broth, Modified (Twin Pack)	42.80
	A medium is recommended for screening cosmetic products for microbial contamination.	
AM10544	Listeria Enrichment Broth	36.10
AM50544	A medium is used for enrichment of <i>Listeria</i> from Food.	
AM50544-2.5K		
AM1055	Listeria Identification Agar Base (PALCAM)	68.88
AM5055	A medium with added supplement for selective isolation and identification of <i>Listeria</i> species.	
AS018	Listeria Selective Supplement (PALCAM)*	1 v/500 mL
AM105511	Listeria Identification Broth Base (PALCAM)	47.38
AM505511	A medium with added supplement for selective isolation and identification of <i>Listeria</i> species.	
AS018	Listeria Selective Supplement (PALCAM)*	1 v/500 mL
AM105512	Listeria Oxford Medium Base	55.50
AM505512	A medium for isolation of <i>Listeria</i> species from pathological specimens.	
AS0201	Oxford Listeria Supplement*	1 vial/500 mL
AS0171	Listeria Moxalactam Supplement*	1 vial/500 mL
AM505513	Listeria Selective Agar	51.00
	A medium with addition of selective supplement is recommended for selective isolation and cultivation of <i>Listeria monocytogenes</i> .	
AS0180	Listeria Selective supplement I*	
AM1056	Loeffler Medium Base	8.75/250 mL
AM5056	A medium with added horse serum for cultivation of	
AS015	Horse Serum**	750 mL/250 mL
AM1057	Lowenstein Jensen Medium Base	37.24 / 600 mL

AM5057	A medium supplemented with eggs for cultivation and isolation of <i>Mycobacterium</i> species, especially <i>M. tuberculosis</i> .	
AS013	Gruft Mycobacterium Supplement*	1vl/400 mL
AM10571	Luria Agar	35.00
AM50571	A medium recommended for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> and for routine cultivation of not particularly fastidious microorganisms.	
AM10572	Luria Broth	20.00
AM50572	A medium recommended for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> and for routine cultivation of not particularly fastidious microorganisms.	
AM50573	Luria Bertani Agar, Miller	40.00
	A medium recommended for the cultivation and maintenance of <i>Escherichia coli</i> in molecular biology procedures and for routine cultivation of not particularly fastidious microorganisms.	
AM50574	Luria Bertani Broth, Miller	25.00
	A medium recommended for the cultivation and maintenance of <i>Escherichia coli</i> in molecular biology procedures and for routine cultivation of not particularly fastidious microorganisms.	
AM10576	Lysine Iron Agar	34.56
AM50576	A medium for differentiation of enteric organisms specially <i>Salmonella</i> species, based on their ability to decarboxylate or deaminate lysine and production of hydrogen sulphide.	
AM50576-2.5K		
AM50578	M17 Agar	33.25
	A medium used for cultivation of lactic Streptococci and plaque assay of lactic bacteriophages.	
AM505791	M-CP Agar	35.60g/485 mL
	A medium is recommended for isolation and enumeration of <i>Clostridium perfringens</i> from water samples using membrane filtration technique.	
AM506921	M-Endo Agar LES	51.00
	A medium is used for enumerating coliforms in water by membrane filtration.	
AM506922	M-Endo broth	61.50

	A medium for estimation of coliforms in water using a membrane filter technique.	
AM5069264	MIU Medium Base	18.00
	A medium is recommended for detection of motility, urease and indole production	
AM50580	MYP Agar (Phenol Red Egg Yolk Polymyxin Agar Base)	46.03
	A medium with added supplements is used for isolation and identification of pathogenic <i>Staphylococci</i> and <i>Bacillus</i> species.	
AS010	Egg Yolk Emulsion*	50ml/950 mL
AS021	Polymixin B Selective Supplement*	1vial/475 mL
AM1058	MacConkey Agar Base	40.00
AM5058	A medium for studying carbohydrate fermentation reactions of coliforms by adding the desired carbohydrate.	
AMH5059	MacConkey Agar (Harmonized)	49.53
AMH5059-2.5K	Isolation and cultivation coliforms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/IP.	
AMH5059-5K		
AM1059	MacConkey Agar with Crystal Violet, NaCl, and 0.15% Bile Salts	50.03
AM5059	Selective and differential medium for the detection of coliforms and other enteric pathogens.	
AM50591	MacConkey Agar with Crystal Violet, NaCl, and 0.15% Bile Salts (Medium 8) IP	50.03
	Selective and differential medium for the detection of coliforms and other enteric pathogens in compliance with IP.	
AM50595	MacConkey Agar BIS	55.07
	A medium used for isolation , identification and enumeration of lactose fermenting and lactose non-fermenting enteric bacteria in compliance with BIS specification IS:5887(Part I and Part II) - 1976.	
AM1060	MacConkey Agar without Crystal Violet and with 0.15% Bile Salts	51.53
AM5060	A medium for selective isolation and differentiation of lactose fermenting and non-lactose fermenting enteric bacteria.	
AM50600	MacConkey Agar without Crystal Violet, NaCl and with 0.15% Bile Salts	43.53

	A medium for selective isolation and differentiation of lactose fermenting and non-lactose fermenting enteric bacteria.	
AM10602	MacConkey Agar without Crystal Violet, NaCl and with 0.5% Bile Salts	47.07
AM50602	A medium for cultivation and differentiation of enteric bacteria, restricting swarming of <i>Proteus</i> species as well as potentially pathogenic gram positive organisms.	
AM1061	MacConkey Agar without Crystal Violet, NaCl, and with 0.5% Sodium Taurocholate	55.04
AM5061	A medium for cultivation and differentiation of enteric bacteria and potentially pathogenic gram-positive organisms while restricting swarming of <i>Proteus</i> species.	
AM5061-2.5K		
AM1062	MacConkey Broth Double Strength with Neutral Red	80.15
AM5062	A medium for primary isolation of coliforms from large samples such as water and waste water.	
AM10621	MacConkey Broth Double Strength with Neutral Red BIS	80.14
AM50621	A medium for primary isolation of coliforms from large samples such as water and waste water/in compliance with BIS specification IS : 5887, (Part-1) 1976.	
AMH5063	MacConkey Broth (Harmonized)	34.51
AMH5063-2.5K	Isolation and cultivation coliforms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH5063-5K		
AM1063	MacConkey Broth Purple with BCP	35.01
AM5063	A medium for the presumptive identification of coliforms and for cultivating gram- negative, lactose fermenting bacilli from a variety of samples like water, milk & food.	
AM50631	MacConkey Broth Purple with BCP (Medium 7) IP	35.01
	A medium for the presumptive identification of coliforms and for cultivating gram-negative, lactose fermenting bacilli from a variety of samples like water, milk and food in compliance with IP.	
AM1064	MacConkey Broth with Neutral Red	40.07
AM5064	A standard medium for primary isolation as well as presumptive identification of coli-aerogenes group in food and water.	
AM10641	MacConkey Broth with Neutral Red BIS	40.07

AM50641	A standard medium for enrichment and enumeration of coliforms in compliance with BIS specification IS:5887 (Part 1 and Part 2) 1976.	
AM10642	MacConkey Sorbitol Agar	50.03
AM50642	A Medium recommended for isolation and identification of enteropathogenic <i>Escherichia coli</i> strains associated with infant diarrhea.	
AM1065	Malonate Broth Ewing Modified	9.28
AM5065	A medium is recommended for the differentiation of members of <i>Enterobacteriaceae</i> on the basis of malonate utilization.	
AM10651	Malonate Broth	8.02
AM50651	A medium used for differentiating <i>Enterobacter</i> from <i>Escherichia</i> based on malonate utilization.	
AM5067	Malt Extract Agar	50.00
	A medium for enumeration, cultivation and isolation of yeasts moulds.	
AM50672	Malt Extract Yeast Extract Glucose Agar	41.00
	A medium recommended for the cultivation and maintenance of yeast and moulds.	
AM10681	Mannitol Motility Test Medium	26.04
AM50681	A semisolid medium suitable for determining motility and mannitol fermentation.	
AM506811	D-Mannitol, A. R. Sterile (gamma - irradiated)	
AM506811-5K	A medium used for media fill trials.	
AM506811-25K		
AM50691	Marine Agar 2216 (Zobell Marine Agar)	55.25
	A medium for isolation and enumeration of heterotrophic marine bacteria.	
AM50692	Marine Broth 2216 (Zobell Marine Broth)	40.25
	A medium for cultivation of heterotrophic marine bacteria.	
AMH5069	Mannitol Salt Agar (Harmonized)	111.02
AMH5069-2.5K	Isolation and cultivation of <i>Staphylococci</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH5069-5K		
AM1069	Mannitol Salt Agar	111.02

AM5069	A medium for selective isolation of pathogenic <i>Staphylococci</i> .	
AM5069-2.5k		
AM10693	Mannitol Salt Agar (Medium 14) IP	111.02
AM50693	A selective medium for the isolation and identification of <i>Staphylococci</i> from clinical and non-clinical specimens in compliance with IP.	
AM106923	M-FC Agar Base	52.10
AM506923	A medium for detection and enumeration of faecal coliforms using membrane filter technique at higher temperature	
AM5069231	M-FC Agar Modified for <i>Klebsiella</i>	49.60
	A medium used for rapid enumeration of <i>Klebsiella</i> using membrane filter technique.	
AM5069262	M7HrFC Agar	46.40
	A medium is recommended for examination of water and waste water.	
AM1069278	Michrom Candida Differential Agar	42.72
AM5069278	A medium is recommended for rapid isolation and identification of <i>Candida</i> species from mixed cultures.	
AM10250	Michrom Coliform Agar	27.00
	A medium for the simultaneous detection of <i>Escherichia coli</i> and total coliforms in water and food samples.	
AM01200100	Michrom Coliform Agar with SLS	
	Medium recommended for the simultaneous detection of <i>Escherichia coli</i> and total coliforms in water and food samples	
AM10257	Michrom Hydrocheck	26.50
AM50257	For detection of total coliforms and E. Coli in drinking water and processed food samples.	
AM1069276	Michrom E.coli Agar	36.58
AM5069276	A medium for detection and enumeration of <i>Escherichia coli</i> in foods without further confirmation on membrane filter or by indole reagent.	
AM1069277	Michrom UTI Agar	32.45
AM5069277	A differential medium for presumptive identification of microorganisms mainly causing urinary tract infections.	
AM10692711	Milk Agar	24.00

AM50692711	A medium for enumeration of bacteria in milk products, rinse water, icecream etc.	
AM50692712	Milk Medium with Reducing agent	115.50
	A medium used for determination of litmus reaction of <i>Clostridium</i> species.	
AM50692713	Milk agar with cetrimide (twin pack)	133.33 g of Part A
	A medium is used for the detection and enumeration of <i>Pseudomonas aeruginosa</i> in swimming pool waters.	26.40 g of Part B
AM506978	Mitis Salivarius Veg Agar Base	90.07
	A medium recommended for the isolation of <i>Streptococci</i> , especially <i>Streptococcus mitis</i> , <i>Streptococcus salivarius</i> and <i>Enterococcus faecalis</i> from grossly contaminated specimens.	
AM5069274	Modified Oxford Agar	57.50
	A medium for selective isolation and differentiation of <i>Listeria monocytogenes</i> in foods.	
AM106933	Motility Test Medium	20.00
AM506933	A medium for detection of bacterial motility.	
AM106934	Motility Test Medium (Edwards and Ewing) BIS	22.00
	A medium for detection of bacterial motility recommended by BIS under the specifications IS:5887(Part I and V)-1976	
AM106935	Moeller Decarboxylase Broth with Arginine	20.52
	A Medium used to differentiate bacteria on the basis of their ability to decarboxylate L-Arginine.	
AM106936	Moeller Decarboxylase Broth with Lysine	20.52
	A Medium used to differentiate bacteria on the basis of their ability to decarboxylate L-Lysine.	
AM106937	Moeller Decarboxylase Broth with Ornithine	20.52
	Medium used to differentiate bacteria on the basis of their ability to decarboxylate L-Ornithine.	
AM1070	MR -VP Medium (Glucose Phosphate Broth or Buffered Glucose Broth)	17.00
AM5070	A medium for the differentiation of coli-aerogenes group by means of the Methyl Red and Voges Proskauer reactions.	
AM1071	Mueller Hinton Agar	38.00
AM5071	A medium for antimicrobial disk diffusion susceptibility testing of	
AM5071-2.5K		

AM1072	Mueller Hinton Broth	21.00
AM5072	A medium for determining the antimicrobial susceptibility of bacteria by the tube dilution method.	
AM10722	Muller Kauffmann Tetrathionate Broth Base (Novabiocin Broth)	89.42
AM50722	A medium is used for improved enrichment and isolation of Salmonellae.	
AS033	MKTBB Supplement*	1 Vial
AM10731	Nitrate Broth BIS	39.00
AM50731	A medium for detection of nitrate reduction by bacteria in compliance with BIS specification IS:5887 (Part IV), 1976.	
AM50734	Neutralizing Fluid EP	18.64
	This medium is recommended for neutralizing the activity of antimicrobial agents in accordance with EP.	
AM1074	Nutrient Agar	28.00
AM5074	A general purpose culture medium for the cultivation of bacteria, which may also be enriched by incorporating 10% v/v sterile blood or other biological fluids.	
AM5074-2.5K		
AM5074-VEG	Nutrient Agar VEG	28.00
	A general-purpose dehydrated culture media.	
AM50743	Nutrient Agar No. 2	40.00
	A general purpose culture medium for the cultivation of bacteria.	
AM50752	Nutrient Agar BIS	40.00
	A general purpose culture medium in accordance with BIS under the specification IS:5887 (Part-I) 1976 reaffirmed 1986, IS:5887 (Part-II) 1976 and IS:5887 (Part-V) 1976 reaffirmed 1986.	
AM1076	Nutrient Agar with 1% Peptone	35.00
AM5076	A general purpose medium for the examination of water and dairy products.	
AM50761	Nutrient Agar with Skim Milk	51.50
	A medium is recommended by APHA used for demonstration of coagulation and proteolysis of casein in dairy industries.	
AM1077	Nutrient Broth	13.00

AM5077	A general purpose culture medium for the cultivation of bacteria, which may also be enriched by incorporating 10% v/v sterile blood or other biological fluids.	
AM5077-2.5K		
AM5077-VEG	Nutrient Broth VEG	13.00
	A general purpose medium for the cultivation of wide range of bacteria.	
AM10771	Nutrient Broth No. 2	15.00
AM50771	A medium recommended for cultivation and enrichment of less fastidious bacteria and as a base in the preparation of special media.	
AM50771-2.5K		
AM1078	Nutrient Broth with 1% Peptone	25.00
AM5078	A general purpose medium for the examination of water and dairy products.	
AM50762	Nutrient Gelatin	128.00
	A medium recommended for detection of gelatin liquefaction by proteolytic microorganisms.	
AM50782	Orange serum Agar	45.50
	Medium is used for cultivation and enumeration of microorganisms associated with the spoilage of citrus products,	
AM107821	Ornithine Decarboxylase Broth	9.01
	A medium is recommended for detection of the ability of microorganisms to decarboxylate ornithine.	
AM107822	OF Basal Medium	9.38
	A medium used for the determination of oxidative and fermentative metabolism of carbohydrates by gram-negative bacteria.	
AM50790	Peptone Salt Broth	9.50
AM50790-2.5K	Used as diluent for different test method	
AM1079	Peptone Water	15.00
AM5079	A non-selective medium for cultivating non-fastidious organisms and a base for carbohydrate fermentation media.	
AM10791	Peptone Water BIS	25.00
AM50791	A non-selective medium for cultivating non-fastidious organisms and a base for carbohydrate fermentation media in compliance with BIS specification IS:5887 (Part 1) : 1976.	

AM50792	Perfringens Agar Base	50.50
	A medium is recommended for the enumeration of <i>Clostridium perfringens</i> from food.	
AM10793	Phosphate Buffered Saline, pH 7.2	10.79
AM50793	A medium used for preparation of dilutions and blanks.	
AM508011	Pfizer Selective Enterococcus Agar	58.00
	A general purpose medium for the cultivation of wide range of bacteria.	
AM108091	Phenylalanine Agar	26.00
AM508091	A medium for differentiation of <i>Proteus</i> and <i>Providencia</i> from other <i>Enterobacteriaceae</i> on the basis of deamination of phenylalanine.	
AM508012	Phenol Red Broth Base	16.02
	A medium used for determination of fermentation reactions of pure cultures of microorganisms.	
AM10802	Phenol Red Dextrose Broth	21.02
	A medium is used for Dextrose fermentation studies of microorganisms.	
AM10803	Phenol Red Lactose Broth	21.00
	A medium is used for Lactose fermentation studies of microorganisms.	
AM10805	Phenol Red Maltose Broth	21.00
	A medium is used for Maltose fermentation studies of microorganisms.	
AM10806	Phenol Red Mannitol Broth	21.02
	A medium is used for Mannitol fermentation studies of microorganisms.	
AM10807	Phenol Red Sorbitol Broth	21.00
	A medium is used for Soritol fermentation studies of microorganisms.	
AM10808	Phenol Red Sucrose Broth	21.02
	A medium is used for Sucrose fermentation studies of microorganisms.	
AM108092	Pikovskaya's Agar	31.30
AM508092	A medium for detection of phosphate solubilizing soil microorganisms.	
AM508092-2.5K		

AM508093	Pikovskaya's Broth	16.30
AM508093-2.5k	A medium for detection of phosphate solubilizing soil microorganisms.	
AM1081	Plate Count Agar (Standard Methods Agar)	23.50
AM5081	A medium for obtaining microbial plate counts from milk and dairy products, foods, water and other materials of sanitary importance.	
AM10811	Plate Count Agar (Standard Methods Agar) BIS	30.00
AM50811	A medium for obtaining microbial plate counts from milk and dairy products, foods, water and other materials of sanitary importance, in compliance with BIS Specification IS: 5402- 1969.	
AM50811-2.5k		
AM50812	PNY Medium	31.28
	A medium used for cultivation and isolation of <i>Lactobacillus</i> species.	
AMH5082	Potato Dextrose Agar (Harmonized)	39.00
AMH5082-2.5K	Isolation and cultivation of Yeasts & Moulds from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH5082-5K		
AM1082	Potato Dextrose Agar	39.00
AM5082	A medium for isolation and enumeration of yeasts and moulds from dairy and other food products.	
AM5082-2.5K		
AM5082-5K		
AMT5082	Potato Dextrose Agar for Trichoderma	39.00
AMT5082-2.5K	Cultivation & enumeration of <i>Trichoderma</i> species.	
AM1083	Potato Dextrose Broth	24.00
AM5083	A medium for the cultivation and enumeration of yeasts and moulds from dairy and food products.	
AM5083-2.5K		
AMT5083	Potato Dextrose Broth for Trichoderma	24.00
AMT5083-2.5K	Cultivation & enumeration of <i>Trichoderma</i> species.	
AM1084	Pseudomonas Agar Base	48.40
AM5084	A medium with added supplements for the selective isolation of <i>Pseudomonas</i> species.	
AS009	CFC Supplement*	1vl/500 mL
AS008	Cetrinix Supplement*	1vl/500 mL

AM108413	Pseudomonas Agar Medium for detection of Fluorescein USP	37.23
AM508413	A medium for enhancement of fluorescein production by <i>Pseudomonas</i> species in compliance with USP.	
AM108416	Pseudomonas Agar Medium for detection of Pyocyanin USP	46.40
AM508416	A medium for enhancement of pyocyanin production by <i>Pseudomonas</i> species in compliance with USP.	
AM508417	Pseudomonas Isolation Agar Base	45.03
	A medium is used for selective isolation and identification of <i>Pseudomonas aeruginosa</i> from clinical and non-clinical	
AM508418	R-2A Broth	3.12
	A medium used for cultivation and maintenance of heterotrophic bacteria from potable waters.	
AM10841	R-2A Agar	18.12
AM50841	A medium for enumeration of heterotrophic bacteria in treated potable water.	
AM50841-2.5K		
AM50842	R-2A Agar (Agar Medium S) EP	18.12
	A medium for enumeration of heterotrophic bacteria in treated potable water in compliance with EP.	
AM50843	R-2A Agar (Agar Medium S) BP	18.12
	A medium for enumeration of heterotrophic bacteria in treated potable water in compliance with BP.	
AMH508453	Rappaport Vassiliadis Salmonella Enrichment Broth (Harmonized)	27.11
AMH508453-2.5K	Selective enrichment medium for <i>Salmonella</i> species from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH508453-5K		
AM508454	Rappaport Vassiliadis Salmonella Enrichment Broth IP (Medium 9)	27.11
	A medium for selective enrichment of <i>Salmonella</i> species under conditions of high osmotic pressure and low pH with modest	
AM1085	Reinforced Clostridial Agar	51.00
AM5085	A medium for the cultivation and enumeration of <i>Clostridia</i> and other anaerobes.	

AMH50851	Reinforced Medium For Clostridia (Harmonized)	37.54
AMH50851-2.5K	A medium for the cultivation and enumeration of <i>Clostridia</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH50851-5K		
AM508532	Reinforced Medium For Clostridia (Medium 15) IP	38.00
	A medium for the cultivation and Enumeration of <i>Clostridia</i> and other anaerobes in compliance with IP	
AM508533	Rhizobium Medium	31.80
	A medium is used for cultivation and isolation of <i>Rhizobium</i>	
AM50854	Rogosa S L Agar	74.72
	A medium is used as a selective medium for cultivation of oral, vaginal and faecal <i>Lactobacilli</i> .	
AM10856	Rose Bengal Agar Base	31.55
AM50856	A medium for selective isolation and enumeration of yeasts and moulds from environmental materials and food stuffs.	
AS00911	Chloramphenicol Selective supplement*	1vl/500 mL
AM10857	Rose Bengal Chloramphenicol Agar*	32.15
AM50857	A medium for selective isolation and enumeration of yeasts and moulds from environmental materials and food stuffs.	
AM1086	Sabouraud Chloramphenicol Agar*	65.05
AM5086	A medium for selective cultivation of yeasts and moulds.	
AM5086-2.5K		
AM10865	Sabouraud Cycloheximide Chloramphenicol Agar*	45.54
	A medium for selective isolation and cultivation of pathogenic fungi.	
AM1087	Sabouraud Dextrose Agar	65.00
AM5087	A general-purpose medium for the cultivation of yeasts, moulds and aciduric bacteria.	
AM5087-2.5k		
AMH5087	Sabouraud Dextrose Agar (Harmonized)	65.00
AMH5087-2.5K	Isolation and cultivation of Yeasts, Moulds & Aciduric bacteria from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH5087-5K		
AM10871	Sabouraud Dextrose Agar Medium IP (Medium 4)	61.36

AM50871	A general-purpose medium for the cultivation of yeasts, moulds and aciduric bacteria in compliance with IP	
AM50876	Sabouraud Dextrose Agar with Soya lecithin and Polysorbate 80	70.70
	A medium is used for the cultivation of yeasts, moulds and aciduric bacteria.	
AMH5088	Sabouraud Dextrose Broth (Harmonized)	30.00
AMH5088-2.5K	Isolation and cultivation of Yeasts, Moulds & Aciduric bacteria from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/IP.	
AMH5088-5K		
AM1088	Sabouraud Dextrose Broth	30.00
AM5088	A general purpose medium for the cultivation of yeasts, moulds and aciduric bacteria.	
AM5088-2.5k		
AM508821	Sabouraud Glucose Agar	65.00
	A medium used for the isolation and cultivation of yeasts, molds, and aciduric bacteria.	
AM508822	Sabouraud Glucose Broth	30.00
	A medium used for the cultivation of yeasts, molds, and aciduric bacteria.	
AM50887	Sabouraud Maltose Agar	65.00
	A medium is used as an excellent medium for the propagation of moulds and yeasts, particularly the parasitic fungi concerned with skin and scalp lesions.	
AM50886	Salt Meat Broth	150.00
	A enrichment medium for the isolation of <i>Staphylococci</i> from grossly contaminated specimens.	
AM1089	Selenite F Broth (Twin pack)	19 g of part A +
AM5089	An enrichment medium for the isolation of <i>Salmonella</i> species from faeces, urine, water, foods and other materials of sanitary importance.	4 g of part B
AM50893	Selenite Cystine Broth Base without Biselenite	19.01
AM50893-2.5k	Used as a selective enrichment media for <i>Salmonella</i> and possibly <i>Shigella sonnei</i> from faeces, urine, water and foodstuffs	
AM50893-5k		

AM50892	SIM Medium	36.23
	A medium for determination of H ₂ S production, indole formation and motility of enteric bacteria.	
AM1090	Simmons Citrate Agar	24.28
AM5090	A medium for the differentiation of gram-negative bacteria on the basis of citrate utilization.	
AM5090-2.5k		
AM109011	Simmons Citrate Agar BIS	24.28
AM509011	A medium for the differentiation of gram-negative bacteria on the basis of citrate utilization in compliance with BIS specification IS: 5887 (Part 1) - 1976.	
AM50901	Skim Milk agar	51.50
	A medium for cultivation and enumeration of microorganisms in milk and dairy products.	
AMH5091	Soyabean Casein Digest Agar (Harmonized)	40.00
AMH5091-2.5K	Isolation and cultivation of a wide variety of microorganisms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH5091-5K		
AM1091	Soyabean Casein Digest Agar (Tryptone soya agar)	40.00
AM5091	A general-purpose medium for the isolation and cultivation of a	
AM5091-2.5k		
AM5091-5k		
AM50911	Soyabean Casein Digest Agar (Casein Soyabean Digest Agar) IP (Medium 2)	40.00
	A general-purpose medium for the isolation and cultivation of a wide variety of fastidious and non-fastidious microorganisms in compliance with IP.	
AMH5092	Soyabean Casein Digest Medium (Tryptone Soya Broth) (Harmonized)	29.77
AMH5092-2.5K	Isolation and cultivation of a wide variety of microorganisms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH5092-5K		
AM1092	Soyabean Casein Digest Medium (Tryptone Soya Broth)	29.77
AM5092	A general-purpose medium for the isolation and cultivation of a	
AM5092-2.5K		
AM5092-5K		

AM5092-VEG	Soyabean Casein Digest Medium VEG	29.77
	A general-purpose medium for the isolation and cultivation of a	
AM50925	Soyabean Casein Digest Medium, Sterile Powder	
AM50925-5K	A medium for evaluation of sterility in manufacturing process.	
AM50925-25K		
AM50927	Soyabean Casein digest Medium with Lecithin and Polysorbate 80	35.70
	A medium is used for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc	
AM1093	SS (Salmonella Shigella Agar) Agar	63.00
AM5093	A differential and selective medium for isolation of <i>Salmonella</i> and some <i>Shigella</i> species from clinical and non-clinical specimens.	
AM5093-2.5k		
AM509311	Standard Nutrient Agar	45.00
	A general purpose medium for cultivation and enumeration of	
AM509313	Standard Nutrient Broth (H. S. Vaccine Medium)	25.00
	A nutritive medium recommended for the large scale cultivation of bacteria for production of vaccine preparation.	
AM509314	Starch Agar	25.00
	A medium is used for detection of starch hydrolysing microorganisms.	
AM50938	Streptococcus Thermophilus Isolation Agar	42.00
	A medium recommended for determining the ratio of <i>Streptococcus thermophilus</i> and <i>Lactobacillus bulgaricus</i> in yoghurt.	
AM50937	Starch Casein Agar	63.00
	A medium recommended for detection of saccharolytic marine bacteria	
AM1094	Stuart Transport Medium	14.10
AM5094	A medium for collecting, transporting and preserving microbiological specimens particularly <i>Neisseria</i> species and other fastidious organisms.	
AM1095	TCBS Agar	89.08
AM5095	A selective medium for isolating and cultivating <i>Vibrios</i> causing cholera and food poisoning from clinical and non-clinical specimens.	

AM01000500	TCBS Agar - Selective Media	89.08
	Medium recommended for the selective isolation of <i>Vibrio cholerae</i> and other enteropathogenic <i>Vibrios</i> .	
AM109411	TAT Broth Base	25/950 ml
AM509411	A medium used for cultivating microorganisms from highly viscous or gelatinous materials.	
AM109413	Taurocholate Broth	40.03
AM509413	A medium selective isolation of coliforms from water, milk and other food products.	
AM10951	Tergitol-7 Agar Base	33.13
AM50951	A selective medium for the detection of coliform bacteria and for early detection of <i>E.coli</i> in water analysis.	
AS0271	TTC Solution 1%*	3ml/1000 mL
AM509512	Tellurite Blood Agar Base	62.00
	A medium is used for the selective isolation and cultivation of <i>Corynebacterium</i> species.	
AM509513	Tellurite Glycine Agar Base	56.00
	A medium used for quantitative detection of coagulase-positive <i>Staphylococci</i> from foods and other sources like skin, mucous membranes, faeces, air and soil.	
AM10954	Tetrathionate Brilliant Green Bile Broth	63.07
AM50954	A medium for isolation and identification of <i>Salmonella</i> .	
AM10955	Tetrathionate Brilliant Green Bile Broth IP	63.07
AM50955	A medium for isolation and identification of <i>Salmonella</i> in compliance with IP.	
AM1096	Tetrathionate Broth Base, Hajna	91.51
AM5096	A medium for selective enrichment of <i>Salmonella</i> , particularly in food and dairy products prior to isolation.	
AM509621	Thioglycollate Agar	49.00
	A medium recommended for cultivation of anaerobic microorganisms.	
AM509622	Thioglycollate Broth	29.00
	A medium for sterility tests and the cultivation of microaerophilic and anaerobic organisms.	
AM509623	Thiobacillus Agar	22.66
	A medium r is recommended for isolation and cultivation of <i>Thiobacillus</i> species.	

AM509624	Thiobacillus Broth	10.16
	A medium is used for cultivation of <i>Thiobacillus</i> species	
AM10964	Todd Hewitt Broth	37.00
AM50964	A medium used for cultivation of group A Haemolytic <i>Streptococci</i> used for serological studies.	
AM50981	Tributyryne Agar w/o Tributyrine	23/990 mL
	A medium is used for detection of lipolytic microorganisms.	
AS0272	Tributyryne Supplement	1 vial/1000 mL
AM1099	Triple Sugar Iron Agar	64.52
AM5099	A medium for identification of gram negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production	
AM50994	Triple Sugar Iron agar BIS	64.32
	A medium is used for the identification of gram-negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production.	
AM10996	Tryptone Salt Broth	9.50
AM50996	A medium is recommended for preparation of specimens, stock suspensions and decimal dilutions for the purpose of microbiological tests.	
AM51003	Tryptose Blood Agar Base	33.00
	A medium is recommended for the isolation of fastidious organisms and determining the haemolytic reactions.	
AM510412	Tryptose Phosphate Broth	29.50
	A medium is used for cultivation of fastidious bacteria.	
AM109951	Tryptone Bile Agar	36.5
AM509951	A medium is used for rapid detection and enumeration of <i>Escherichia coli</i> in foods using a modified direct plating method.	
AM51002	Tryptone Glucose Beef Extract Agar (TGB Agar)	24.00
	A medium for enumeration of bacteria in water, air, milk and dairy products.	
AM11031	Tryptone Soya Agar with Lecithin and Polysorbate 80*(Soyabean Casein Digest Agar with Lecithin and Polysorbate 80)	45.70

AM51031	A medium recommended for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	
AM510312	Tryptone Salt Agar with 1% NaCl	40.00
	A medium used for differentiation of differentiation of El Tor and Classical biotypes of <i>Vibrio</i> in accordance with FDA BAM, 1998.	
AM51033	Tryptone Soya Yeast Extract Agar ISO	51.00
	A medium for confirmation of <i>Listeria</i> in Henry's light, in compliance with ISO specifications ISO 10560: 1993.	
AM51034	Tryptone Sucrose Tetrazolium Agar Base	85.50
	A medium recommended for isolation of <i>Vibrio</i> species.	
AM1104	Tryptone Water (Tryptone Broth)	15.00
AM5104	A medium for detection of indole production especially by coliforms.	
AM5104-2.5K		
AM5104-5K		
AM109414	Tryptophan Broth	16.00
AM509414	A medium is recommended for detection of indole production.	
AM5107411	Tryptone Water without Sodium chloride	10.00
	A medium used for the detection of <i>Vibrio cholerae</i> and <i>Vibrio parahaemolyticus</i>	
AM1105	Urea Agar Base, Christensen	24.01
AM5105	A medium with added urea for detection of urease production, particularly by the genus <i>Proteus</i> .	
AS028	Urea 40%*	1 vI/95 mL
AM51052	Urea Agar Base, Christensen ISO	24.01
	A medium with added urea for detection of urease production, particularly by the genus <i>Proteus</i> in compliance with ISO specification ISO 1993, Draft ISO DIS 6579.	
AS028	Urea 40%*	1 vI/95 mL
AM1106	Urea Broth Base	18.71
AM5106	A medium with added urea for the detection of urease production, to differentiate <i>Proteus</i> species from <i>Salmonella</i> and <i>Shigella</i> species.	
AS028	Urea 40%*	1 vI/95 mL
AM1107	Violet Red Bile Agar (Crystal Violet Neutral Red Bile Lactose Agar)	41.53

AM5107	A selective medium for the detection and enumeration of coliforms.	
AM5107-2.5k		
AM5107-5k		
AM51071	Violet Red Bile Agar BIS	41.53
	A selective medium for the detection and enumeration of coliforms/in compliance with BIS specification IS : 5401- 1969.	
AM110712	Violet Red Bile Agar with MUG	41.63
AM510712	A medium is used as a selective medium for the detection and enumeration of coliform organisms by a fluorogenic procedure.	
AMH51073	Violet Red Bile Glucose Agar (Harmonized)	40.62
AMH51073-2.5K	Isolation and cultivation of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH51073-5K		
AM510733	Violet Red Bile Glucose Agar IP (Medium 6)	40.62
	A medium for detecting and enumerating <i>Enterobacteriaceae</i> in accordance with IP.	
AM11073	Violet Red Bile Glucose Agar without Lactose	38.53
AM51073	A medium for enumeration of <i>Enterobacteriaceae</i> .	
AM51076	Violet Red Bile Glucose Agar w/ Lactose (Crystal Violet, Neutral Red, bile Agar with Glucose) (Agar Medium F)BP.	50.12
	A medium is recommended for detection and enumeration of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of BP	
AM1108	Vogel Johnson Agar Base w/o Tellurite	61.00
AM5108	A medium with the addition of potassium tellurite for isolation of <i>Staphylococcus aureus</i> from clinical and non-clinical specimens.	
AS022	Potassium Tellurite 1%*	1 vL/500 mL
AM51083	Wilson Blair Agar Base	60.00
	A medium base for isolation and differentiation of <i>Salmonella</i> serotype Typhi.	
AM11084	Wilson blair Agar w/ BG	52.32
	A medium is recommended for the isolation and preliminary identification of <i>Salmonella</i> Typhi from clinical specimens.	

AM51101	Willis and hobbs medium base	47.03
	A medium is used for isolation and identification of Clostridium from food	
AS0282	Willis and Hobbs Supplement	1 vial/475mL
AMH5112	X.L.D. Agar (Harmonized)	54.80
AMH5112-2.5K	Isolation and cultivation of <i>Salmonella</i> species from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
AMH5112-5K		
AM1112	X.L.D. Agar	56.68
AM5112	A moderately selective medium for isolation and differentiation of <i>Salmonella</i> and <i>Shigella</i> .	
AM5112-2.5k		
AM11121	X.L.D. Agar (Medium 12) IP	54.80
AM51121	A moderately selective medium for isolation and differentiation of <i>Salmonella</i> and <i>Shigella</i> in compliance with IP.	
AM11125	X.L.D. Agar, Modified ISO	55.43
AM51125	A moderately selective medium for isolation and differentiation of <i>Salmonella</i> and <i>Shigella</i> in compliance with ISO specification ISO 2002, Draft ISO/DIS 6579:2002.	
AM511112	2XYT Growth Medium	31.00
AM511112-2.5K	A medium is an optimized formulation for the growth and maintenance of M13 phage or other filamentous ss DNA bacteriophages.	
AM511113	4XYT Growth Medium	57.00
AM511113-2.5K	A medium is an optimized formulation for the growth and maintenance of M13 phage or other filamentous ss DNA bacteriophages.	
AM51133	YEM Agar	26.80
	A medium is widely used for the cultivation of <i>Agrobacterium</i> species and other soil microorganisms.	
AM51134	YEM Broth	11.80
	A medium is widely used for the cultivation of <i>Agrobacterium</i> species and other soil microorganisms.	
AM5117	YSG Agar	20.00
	A medium recommended for the detection of <i>Alicyclobacillus</i> in fruit juices in accordance with Official method of IFU.	

AM5118	YSG Broth	5.00
AM5118-2.5k	A medium recommended for the detection of <i>Alicyclobacillus</i> in fruit juices in accordance with Official method of IFU.	
AM11156	YPD Broth	50.00
	A medium is recommended for the growth of <i>Saccharomyces cerevisiae</i> for molecular biology purposes.	
AM11131	Yeast Extract Chloramphenicol Dextrose Agar*	40.00
AM51131	A medium for selective enumeration of yeasts and moulds in milk & milk products.	
AM51131-2.5k		
AM5114	Yeast Malt agar	20.5
	A medium is used for the isolation and cultivation of yeasts, moulds and other aciduric microorganisms.	
AM51152	Yeast Mannitol Agar with Congo Red	31.80
	A medium for cultivation of soil microorganisms like <i>Rizobium</i> species.	
AM51153	Yeast Mannitol Broth	12.80
	A medium is used for cultivation of <i>Rhizobium</i> species.	
AM11154	Yeast Nitrogen Base	6.75
AM51154	A medium is recommended for classification of yeasts on the basis of their ability to assimilate carbon compounds.	
AM11155	Yeast Nitrogen Base Agar (Twin Pack)	40.00 g Part A
AM51155	A medium is used for assessing Carbohydrate utilizing ability of yeasts using carbohydrate disc method.	+ 6.75 g of Part B
	Store Dehydrated Media between 10 - 30°C, * Store all Supplements and Media between 2-8°C, Bulk packs are available on request.	

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500 g
100 g
500 g
500g
100 g
500 g
5 x 10 mL
500 g
100 g

500 g
5 vials
500 g
2.5K
5K
100 g
500 g
2.5k
100 g
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100 g
500 g
500 g
2.5K
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500 g
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500 g
500 g
100 g
500 g
100 g
500 g

CAT NO	MEDIA BASES	PACK SIZE
AB001	Agar Powder	500 gms
AB001-2.5K	For use as a solidifying agent in microbiological culture media, Kosher and Halal certified.	2.5k
AB001-25K		25k
AB0012	Agar Agar; Type I	500 gms
AB0012-2.5K	Recommended for tissue culture work.	2.5k
AB0012-25K		25k
AB0016	Agar Agar, Bacteriological grade	500 g
AB0016-2.5K	Purified agar having premium transparency, high hysteresis and very reliable reproducibility is used as a solidifying agent with naturally occurring pigments, salts and miscellaneous matter reduced to a minimum.	2.5k
AB0016-25K		25k
AB002	Beef Extract Powder	500 gms
AB002-2.5K	A nutritious extract used in the preparation of a variety of culture media for the cultivation of a wide variety of microorganisms, Halal certified.	2.5k
AB002-25K		25k
AB017	Bile Salt Mixture	100 gms
AB017-2.5K	Used in microbiological culture media as selective inhibitory agent.	2.5k
AB017-25K		25k
AB004	Casein Enzymic Hydrolysate (Tryptone)	500 gms
AB004-2.5KG	An ingredient used in the preparation of variety of culture media such as sterility testing media, diagnostic media and media for biochemical characterization, Halal certified.	2.5k
AB004-25KG		25k
AB0041	Casein Peptone (Enzymic Digest of Casein)	500 gms
AB0041-2.5K	Used in the preparation of a variety of culture media such as sterility testing media, diagnostic media and media for biochemical characterization, Halal certified.	2.5k
AB0041-25K		25k
AB0052	Gelwell® (Equivalent to Phytigel™ or Gelrite®)	500 gms
AB0052-2.5K	Recommended for tissue culture work.	2.5k
AB0052-25K		25k
AB018	Lactose	500 gms
AB018-2.5K	Used for molecular biology.	2.5k
AB018-25K		25k

AB008	Malt Extract Powder	500 gms
AB008-2.5K	An ideal ingredient used in the preparation of culture media for the cultivation of yeasts and moulds, Halal certified.	2.5k
AB008-25K		25k
AB009	Meat Extract Powder	500 gms
AB009 -2.5K	A nutritious extract used as a ingredient in the preparation of culture media for cultivation of a wide variety of fastidious microorganisms, Halal certified.	2.5k
AB009 -25K		25k
AB010	Mycological Peptone (Peptone M)	500 gms
AB010-2.5K	A nutritious ingredient used in the preparation of culture media for cultivation of yeasts and moulds, Halal certiied.	2.5k
AB010-25K		25k
AB0101	Pancreatic Digest of Casein	500 gms
AB0101-2.5K	A medium used for preparation of a variety of culture media, Halal certiied.	2.5k
AB0101-25K		25k
AB0112	Peptone (VEG)	500 gms
AB0112-2.5K	A medium recommended for use as a culture media ingredient in variety of media as well as for commercial production of enzymes, vaccines, antibiotics and other products, Kosher certified.	2.5k
AB0112-25K		25k
AB011	Peptone, Bacteriological	500 gms
AB011-2.5K	A nutritious ingredient used in the preparation of culture media for the cultivation of a wide variety of bacteria and fungi, Halal certified.	2.5k
AB011-25K		25k
AB0111	Peptone Type III	500 g
AB0111-2.5K	A nutritious ingredient used in the preparation of culture media for the cultivation of a wide variety of bacteria and fungi, Halal certified.	2.5k
AB0111-25K		25k
AB013	Proteose Peptone	500 gms
AB013-2.5K	A nutritious ingredient used in the preparation of culture media employed for cultivation of a wide variety of microorganisms and in producing bacterial toxins, Halal certified.	2.5k
AB013-25K		25k

AB014	Soya Peptone	500 gms
AB014-2.5K	Papaic digest of soyabean meal used in the preparation of culture media, Kosher and Halal certified.	2.5k
AB014-25K		25k
AB0141	Soya Peptone Grade I	500 g
AB0141-2.5k	Enzymatic protein digest used for preparation of culture media for luxuriant growth of fastidious microorganisms.	2.5k
AB0141-25k		25k
AB0142	Soya Peptone Grade II	500 g
AB0142-2.5k	Papaic digest of soyabean meal used in the preparation of culture media to allow rapid growth of microorganisms.	2.5k
AB0142-25k		25k
AB0131	Soya Lecithin	100gms
AB0131-2.5K	Used as a natural emulsifier or stabilizer in various food.	2.5k
AB0131-25K		25k
AB015	Tryptose	500 gms
AB015-2.5K	An enzymatic hydrolysate of protein that can replace meat infusion used in the preparation of culture media for the cultivation of many fastidious microorganisms, Halal certified.	2.5k
AB015-25K		25k
AB0116	Yeast Peptone	500 gms
AB0116-2.5K	A nutritious extract used in the preparation of culture media for the cultivation of a wide variety of microorganisms, Kosher certified.	2.5k
AB0116-25K		25k
AB016	Yeast Extract Powder	500 gms
AB016-2.5K	Yeast extract powder is a water soluble extract of selected autolyzed yeast cells rich in vitamins, especially B complexes, amino acids and other growth factors. It is used in many microbiological culture media formulation as an excellent growth source, Kosher and Halal certified.	2.5k
AB016-25K		25k
AB0161	Yeast Extract Powder Type I	500 g

AB0161-2.5k	Yeast extract manufactured under controlled conditions with excellent nutritional profile especially vitamins, amino acids and recommended for use in fermentation, microbial culture media and various other biological products.	2.5k
AB0161-25k		25k
AB0162	Yeast Extract Powder Type II	500 g
AB0162-2.5k	A nutritious extract used in the preparation of culture media for the cultivation of a wide variety of microorganisms.	2.5k
AB0162-25k		25k
	Store at 10-30°C	

WATER QUALITY TESTING KITS		
CAT NO	PRODUCT NAME	PACK SIZE
20409001	PA Coliform Test Kit**	1 Kit (1Test)
	For the detection of presence or absence of coliform bacteria from water samples.	
20410001	Coliform Test Kit*(Rapid Coliform Test) Water Quality Testing	1 Kit (1Test)
	For rapid detection of <i>E.coli</i> and coliforms from water samples on the basis of enzyme substrate reaction.	
20430010	Rapid H ₂ S Test Kit**	1 Kit (4 Test)
	For simultaneous detection of <i>Salmonella</i> , <i>Vibrio</i> species, <i>Citrobacter</i> and <i>E.coli</i> from water samples.	
20430012	H ₂ S Medium Kit**	1 Kit (4 Test)
	Medium used for simultaneous detection of <i>Salmonella</i> , <i>Vibrio</i> species, <i>Citrobacter</i> and <i>E. coli</i> from water samples.	
PRESUMPTIVE IDENTIFICATION TESTS		
CAT NO	PRODUCT NAME	PACK SIZE
20440010	Rapid PYR Test Kit*	1 Kit (10 Tests)
	PYR Test to differentiate between Group A <i>Streptococci</i> and <i>Enterococci</i> .	
20450010	Rapid Presumptive Identification Test Kit for <i>E.coli</i> *	1 Kit (10 Tests)
	Test for fluorescence detection of <i>E.coli</i> on the basis of enzyme substrate reaction.	
20460010	Rapid Test Kit for <i>E.coli</i> *	1 Kit (10 Tests)
	Test for presumptive identification of <i>E.coli</i> on the basis of enzyme substrate reaction and Indole test.	
20470010	Test Kit for Esculin Hydrolysis*	1 Kit (10 Tests)
	Test for detection of Esculin Hydrolysis	
20480010	Test Kit for MR-VP*	1 Kit (10 Tests)
	Test for detection of acid and acetoin production and for differentiation of Enterobacteriaceae.	

20490010	RapidTest Kit for Phenylalanine Deamination*	1 Kit (10 Tests)
	Test for differentiation of <i>Proteus</i> , <i>Providencia</i> from enteric bacilli.	
20500010	Rapid Test Kit for Tryptophan Deamination*	1 Kit (10 Tests)
	Test for differentiation of <i>Proteus</i> , <i>Providencia</i> from enteric bacilli.	
READY PREPARED MEDIA		
CAT NO	PRODUCT NAME	PACK SIZE
205010061	Amies with Charcoal Transport Medium**	25 x 5 mL
	Medium recommended for recovery of aerobic, anaerobic and fastidious bacteria from throat, vaginal and wound specimens.	
205010062	Amies Transport Medium without Charcoal**	25 x 5 mL
	Medium recommended for recovery of aerobic, anaerobic and fastidious bacteria from throat, vaginal and wound specimens.	
20502006	BHI Broth**	50 x 5 mL
	A highly nutritious general purpose liquid medium for cultivation of variety of fastidious and non-fastidious microorganisms, including aerobic and anaerobic bacteria.	
20503006	Bile Broth**	50 x 5 mL
205030061	A medium for cultivation of members of the <i>Enterobacteriaceae</i> .	50 ml
10503116	Bismuth Sulphite Agar**	100 mL
	Selective medium for isolation of Salmonella species, particularly S.Typhi from clinical and non-clinical specimens.	
10512016	Brilliant Green Agar Modified**	100 mL
	A medium for selective isolation of Salmonella other than S. typhi from clinical and non-clinical samples.	
1201901100	Buffered Sodium Chloride-Peptone Solution pH 7.0 with 0.1% Polysorbate-20**	100 mL
	Used for dissolving, suspending and diluting test samples.	
10523016	CLED Agar with Andrade Indicator**	100 mL

	A medium for isolation, enumeration and presumptive identification of microorganisms from urine, giving good colonial differentiation.	
10522016	Cetrimide Agar (Harmonized)**	100 mL
1202706250	Used for isolation and cultivation of <i>Pseudomonas aeruginosa</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	6 x 250 mL
10991011	Desoxycholate Citrate Agar**	100 mL
	Used for isolation of enteric pathogens particularly <i>Salmonella</i> and <i>Shigella</i> species.	
20521007	Dey Engley Neutralizing Broth*	25 x 10 mL
10521007	Sterile Ready to Use Dey Engley Neutralizing Broth with Swab Sticks	25 x 2 mL
20521014	Diluting Fluid K**	25 x 10 mL
	Used as a diluent in testing of pharmaceuticals in accordance with USP.	
10521009	EMswab™ – Saline I**	50 Tests
	Sterile ICR cotton swab pack for environmental monitoring.	
10521015	EMswab™ – Saline II**	50 Tests
	Sterile ICR polyester swab pack for environmental monitoring.	
10521010	EMswab™ – Dey Engley Neutralizing Broth I*	50 Tests
	Sterile ICR cotton swab pack for environmental monitoring.	
10521016	EMswab™ – Dey Engley Neutralizing Broth II*	50 Tests
	Sterile ICR polyester swab pack for environmental monitoring.	
10521011	EMswab™ – Letheen broth I**	50 Tests
	Sterile ICR cotton swab pack for environmental monitoring.	
10521017	EMswab™ – Letheen broth II**	50 Tests
	Sterile ICR polyester swab pack for environmental monitoring.	
10521012	EMswab™ – Buffered Sodium Chloride Peptone Solution pH 7.0 I**	50 Tests
	Sterile ICR cotton swab pack for environmental monitoring.	

10521018	EMswab™ – Buffered Sodium Chloride Peptone Solution pH 7.0 II**	50 Tests
	Sterile ICR polyester swab pack for environmental monitoring.	
10521013	EMswab™ – Soyabean Casein Digest Medium I**	50 Tests
	Sterile ICR cotton swab pack for environmental monitoring.	
10521019	EMswab™ – Soyabean Casein Digest Medium II**	50 Tests
	Sterile ICR polyester swab pack for environmental monitoring.	
20530007	Enterobacteria Enrichment Broth, Mossel (Harmonized)**	25 x 10 mL
10530017	Used for Isolation and cultivation of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP.	6 x 250 mL
1203801100	Eugonic Agar**	100 mL
	Medium recommended for the cultivation of fastidious microorganisms like <i>Haemophilus</i> , <i>Neisseria</i> , <i>Posteurella</i> , <i>Brucella</i> and <i>Lactobacillus</i> species.	
1203901100	Eugonic Broth**	100 mL
	Medium recommended for the cultivation of fastidious microorganisms like <i>Haemophilus</i> , <i>Neisseria</i> , <i>Posteurella</i> , <i>Brucella</i> and <i>Lactobacillus</i> species.	
1204201100	Fluid Thioglycollate Medium with 0.5% Soya Lecithin and 4% Polysorbate 80**	100 mL
	A medium for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	
1204301100	Fluid Lactose Medium**	100 mL
	Medium for the detection of coliform bacteria in water, dairy products and food samples.	
1204401100	GN Broth IP (Medium 11)**	100 mL
	A medium for isolation of <i>Shigella</i> species.	
20531006	Glucose Broth**	50 x 5 mL
	A medium used for cultivation and fermentation studies of microorganisms.	

20533006	Hartley Broth**	50 x 5 mL
10533006	A medium for cultivation of wide variety of bacteria from blood specially fastidious streptococci and <i>Corynebacterium diphtheriae</i> .	10 x 20 mL
10533016		10 x 70 mL
20540006	MacConkey Agar with Crystal Violet, NaCL, and 0.15%Bile Salts**	6 x 250 mL
10540016	A slightly selective and differential medium for the detection of coliforms and other enteric pathogens.	100 mL
20550006	MacConkey Agar without Crystal Violet, NaCL, and with 0.5%Sodium Taurocholate**	6 x 250 mL
10550016	A medium for cultivation and differentiation of enteric bacteria and potentially pathogenic gram-positive organisms while restricting swarming of <i>Proteus</i> species.	100 mL
1202106250	MacConkey Agar (Harmonized)**	6 x 250 mL
2055017	Used for Isolation and cultivation of coliforms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP.	100 mL
20550007	MacConkey Broth (Harmonized)**	25 x 10 mL
	Used for Isolation and cultivation of coliforms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
1204501100	MacConkey Broth with Neutral Red IP**	100 mL
	Used for isolation as well as presumptive identification of coli-aerogenes group in food and water.	
1204601100	MacConkey Broth Double Strength with Neutral Red IP**	100 mL
	Used for primary isolation of coliform from large sample such as water and waste water.	
10551016	Mannitol Salt agar**	100 mL
1203006250	A medium for selective isolation of pathogenic <i>Staphylococci</i> .	6 x 250 mL
20560006	Mueller Hinton Agar**	6 x 250 mL
10560016	A medium for antimicrobial susceptibility testing of common, rapidly growing microorganisms by the Bauer-Kirby method.	100 mL
20561006	Mueller Hinton Broth**	25 x 10 mL

	Medium used for Antimicrobial Susceptibility Testing	
20570006	Nutrient Agar**	6 x 250 mL
10570016	A medium for cultivation of a wide variety of less fastidious microorganisms which can be enriched by the addition of blood or other biological fluids	100 mL
20570016	Nutrient Agar Slant**	12 slants
	Used for cultivation of wide variety of less fastidious microorganisms which can be enriched by the addition of blood or other biological fluids.	
20571006	Nutrient Broth**	50 x 5 mL
	A general purpose medium for cultivation of bacteria.	
20572106	0.1% Peptone Water**	25 x 10 mL
1206001100	Used as a growth medium and as a base for carbohydrate fermentation media	100 mL
1201501200	0.1% Peptone Water**	200 mL
	Used as a growth medium and as a base for carbohydrate fermentation media by canister device.	
20572006	Peptone Water**	50 x 5 mL
	A non selective medium for cultivating non- fastidious organisms.	
20573006	Phosphate Buffer USP**	50 x 9 mL
1206101100	Diluent for raw material and finished product testing as per US pharmacopoeia.	100 mL
1204701100	Plate Count Agar**	100 mL
20580006	Medium for obtaining microbial plate counts from milk and dairy products, foods, water and other materials of sanitary importance.	6 x 250 mL
10590017	R-2A Agar**	100 mL
1202206250	A medium for enumeration of heterotrophic bacteria in treated potable water.	6 x 250 mL
105900371	R-2A Broth**	25 x 10 mL
105900271	Medium used for cultivation and maintenance of heterotrophic bacteria from potable waters	100 mL
1203425010	R-2A Broth Double Strength**	25 x 10 mL
105900171	Medium used for cultivation and maintenance of heterotrophic bacteria from potable waters	6 x 250 mL

1203501100		100 mL
20591071	Rappaport Vassiliadis Salmonella Enrichment Broth (Harmonized) (Sterile 10 ml vials)**	25 x 10 mL
	Selective enrichment medium for <i>Salmonella</i> species from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP.	
20602506	Saline**	50 x 10 mL
	Diluent for raw material and finished product testing.	
1205001100	Saline Lactose Broth**	100 mL
	A medium for the detection of coagulase positive <i>Staphylococcus aureus</i> .	
106210003	Sterile Saline 0.9% with 0.05% Polysorbate 80**	500 mL
	Diluent for raw material and finished product testing.	
106210004	Sterile Saline 0.9%**	500 mL
	Diluent for raw material and finished product testing.	
1200301100	Sabouraud Chloramphenicol Agar*	100 mL
1200506250	A medium for selective cultivation of yeasts and moulds.	6 x 250 mL
10610017	Sabouraud Dextrose Agar (Harmonized)**	100 mL
1202306250	Used for isolation and cultivation of Yeasts, Moulds and Aciduric bacteria from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP.	6 x 250 mL
10600016	Sabouraud Dextrose Agar **	100 mL
	A general purpose media used for isolation and cultivation of Yeasts, Moulds and Aciduric bacteria.	
20610007	Sabouraud Dextrose Agar Slants**	12 Slants
	A general-purpose medium for the cultivation of yeasts, moulds and aciduric bacteria.	
20611006	Simmon Citrate Agar slants**	12 Slants
	Used for the differentiation of gram-negative bacteria on the basis of citrate utilization.	
20620017	Soyabean Casein Digest Agar (Harmonized)**	100 mL
1202406250	Used for total bacterial detection , cultivation and recommended for sterility testing.	6 x 250 mL

10620016	Soyabean Casein Digest Agar (Tryptone Soya Agar)**	100 mL
20620006	A general purpose media for isolation and cultivation of a wide variety of fastidious and non-fastidious microorganisms.	6 x 250 mL
10621007	Soyabean Casein Digest Medium (Sterility Testing Medium)**	10 x 20 mL
20621013	Used for total bacterial detection , cultivation and recommended for sterility testing.	10 x 90 mL
1202806250		6 x 250 mL
1202525010		25 x 10 mL
20622007	Soyabean Casein Digest Agar Slant**	12 slants
	Used for the isolation and cultivation of a wide variety of fastidious and non-fastidious microorganisms.	
20621008	Soyabean Casein Digest Medium with Neutralizer**	25 x 10 mL
	A medium for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	
20621009	SCDM with 0.5% Soya Lecithin and 4% Polysorbate - 80**	25 x 10 mL
1205501100	A medium for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	100 mL
20621011		10 x 90 mL
20621016	Soyabean Casein Digest Medium with 0.1% Polysorbate - 80**	25 x 10 mL
1205601100	A medium for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	100 mL
20621017		10 x 90 mL
20621020	Soyabean Casein Digest Medium with 1% Polysorbate - 80**	25 x 10 mL
	A medium for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	
106210121	Soyabean Casein digest Medium with 0.5% Soyalecithin and 5% Polysorbate 80**	100 mL
	A medium for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	

1205701100	Soyabean Casein digest Medium with 0.5% Soyalecithin and 5% Polysorbate 20**	100 mL
	A medium for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	
1205801100	Soyabean Casein Digest Medium (Double Strength)**	100 mL
	A general-purpose medium for the isolation and cultivation of a wide variety of fastidious and non-fastidious microorganisms from large sample.	
20631016	TAT Broth**	50 x 9 mL
	Medium used for cultivating microorganisms from highly viscous or gelatinous materials.	
20631006	TSB+ 25% Cap4**	50 x 9 mL
	A medium for detection and isolation of bacterial contamination from clean surface and accidentally contaminated raw material samples of pharmaceutical and cosmetic formulations.	
20631007	Transport Swab w/ Cary Blair Medium**	25 x 5 mL
	A medium for recovery of aerobic, anaerobic and fastidious bacteria from faecal specimens.	
20631107	Triple Sugar Iron Agar Slant**	25 Slants
	Used for identification of gram negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production	
20631206	Urea Agar Slant**	12 Slants
	Used for detection of urease production, particularly by the genus <i>Proteus</i> .	
10641016	Violet Red Bile Glucose Agar (Harmonized)**	100 mL
	Used for isolation and cultivation of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP.	
106210161	Wilson Blair Agar Base**	100 mL
	Used for isolation and differentiation of <i>Salmonella</i> serotype Typhi.	
1202906250	XLD Agar (Harmonized)*	6 x 250 mL
1203101100	Isolation and cultivation of <i>Salmonella</i> species from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP.	100 mL

CAT. NO.	READY PREPARED MEDIA	PACK SIZE
STERILITY TEST MEDIA		
1204001100	Fluid Thioglycollate Medium (Sterility Testing Medium)**	100 mL
1206301500	A medium for cultivation of aerobes, anaerobes, microaerophiles and recommended for sterility testing.	500 mL
1204101100	Fluid Thioglycollate Medium (Sterility Testing Medium)**	100 mL
1206301200	A medium for cultivation of aerobes, anaerobes, microaerophiles and recommended for sterility testing by canister device.	200 mL
1206401100	Fluid Thioglycollate Medium (Sterility Testing Medium)**	100 mL
	A medium for cultivation of aerobes, anaerobes, microaerophiles and recommended for sterility testing in screw cap + septa bottle.	
1205401100	Soyabean Casein Digest Medium (Sterility Testing Medium)**	100 mL
1206501200	A medium used for total bacterial detection and cultivation and recommended for sterility testing.	200 mL
1206601500		500 mL
106210071	Soyabean Casein Digest Medium (Sterility Testing Medium)**	100 mL
1206701200	A medium used for total bacterial detection and cultivation and recommended for sterility testing by canister device.	200 mL
1206801100	Soyabean Casein Digest Medium (Sterility Testing Medium)**	100 mL
	A medium used for total bacterial detection and cultivation and recommended for sterility testing in screw cap + septa bottle .	
WASH SOLUTIONS		
1201701100	Buffered Sodium Chloride-Peptone Solution pH 7.0 (Harmonized)**	100 mL
1206901300	A medium recommended as a diluent for carrying out microbial limit test from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP, EP and JP.	300 mL
1201801100	Buffered Sodium Chloride-Peptone Solution pH 7.0 with 0.1% Polysorbate-80**	100 mL

	Used for dissolving, suspending and diluting test samples.	
1202001100	Diluting Fluid A**	100 mL
1207001200	Used as a diluent in testing of pharmaceuticals in accordance with USP.	200 mL
1207101300		300 mL
1207201500		500 mL
1203701100	Diluting Fluid K**	100 mL
1207301200	Used as a diluent in testing of pharmaceuticals in accordance with USP.	200 mL
1207401300		300 mL
1203601100	Diluting Fluid D**	100 mL
1207501300	Used as a diluent in testing of pharmaceuticals in accordance with USP.	300 mL
1207601500		500 mL
20602006	Saline**	50 x 9 mL
1204901100	Diluent for raw material and finished product testing.	100 mL
1207701200		200 mL
1207801100	Saline**	100 mL
	Diluent for raw material and finished product testing by canister device.	
MICROBIAL LIMIT TEST		
1208601100	Enterobacteria Enrichment Broth, Mossel (Harmonized)**	100 mL
	Used for isolation and cultivation of Enterobacteriaceae from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
1205901100	MacConkey Broth (Harmonized)**	100 mL
	Used for isolation and cultivation of coliforms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
1204801100	Reinforced Medium For Clostridia (Harmonized)**	100 mL
	A medium for cultivation and enumeration of <i>Clostridia</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	

1205101100	Sabouraud Dextrose Broth (Harmonized)**	100 mL
	Used for isolation and cultivation of yeasts, moulds and aciduric bacteria from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/JP.	
STERILITY TEST MEDIUM COMBO PACK		
1207902100	Combo Pack I**	1 No.
	Sterility test media prepared in accordance with USP/EP/JP.	
	Each combo pack with screw capped bottles consists of :	
	100 mL Fluid Thioglycollate Medium (1204001100)	
	100 mL Soyabean Casein Digest Medium (1205401100)	
	Recommended for general purposes.	
1208002100	Combo Pack II**	1 No.
	Sterility test media prepared in accordance with USP/EP/JP.	
	Each combo pack with canister packaging consists of :	
	100 mL Fluid Thioglycollate Medium (1204101100)	
	100 mL Soyabean Casein Digest Medium (1206701200)	
	Recommended for injectables.	
VIRAL TRANSPORT MEDIA		
1208700050	Viral Transport Kit I ***	50 Tests
	Kit consists of 3 ml of Viral Transport Medium and sterile flocced nylon swab, recommended for collection and transport of viruses.	
1208800050	Viral Transport Kit II ***	50 Tests
	Kit consists of 3 ml of Viral Transport Medium and sterile polyester swab, recommended for collection and transport of viruses.	
1208900050	Viral Transport Medium ***	50 Tests
	Recommended for collection and transport of viruses.	

BLOOD CULTURING SYSTEMS		
CAT NO	PRODUCT NAME	PACK SIZE
2066020	BHI supplemented with 0.05% SPS**	20 mL
2066050	For qualitative detection of microorganisms in blood	50 mL
2066070		70 mL
2066220	Glucose Broth supplemented with 0.05% SPS**	20 mL
2066350	For qualitative detection of microorganisms in blood	50 mL
2066270		70 mL
2067020	Soyabean Casein Digest Broth- Supplemented with 0.05% SPS**	20 mL
2067050	For qualitative detection of microorganisms in blood	50 mL
2067070		70 mL
INSTAPREP RANGE		
CAT NO	PRODUCT NAME	PACK SIZE
M-INA020	INSTAPREP Nutrient Agar**	20X 15 mLpouches
M-INA020A	A medium for cultivation of a wide variety of less fastidious microorganisms which can be enriched by the addition of blood or other biological body fluids.	20X 30 mLpouches
M-IMA020	INSTAPREP MacConkey Agar**	20X 15 mLpouches
M-IMA020A	A medium for selective isolation & differentiation of coliforms and other enteric pathogens.	20X 30 mLpouches
M-IMH020	INSTAPREP Mueller Hinton Agar**	20X 15 mL pouches
M-IMH020A	A medium for antimicrobial susceptibility testing of common and rapidly growing microorganisms by the disc diffusion technique.	20X 30 mLpouches
M-ISA020	INSTAPREP Sabourauds Dextrose Agar**	20X 15 mL pouches
	A medium for cultivation of yeasts, moulds and aciduric bacteria.	
M-20106300	INSTAPREP Salmonella Shigella Agar**	20X 15 mL pouches

	A medium for differential and selective isolation of Salmonella and some Shigella species from pathological specimens and suspected food stuffs.	
URINE CULTURES		
M-EBS012	Easybact*	12 Tests
	Differential, semi-quantitative bacteriuria collection and screening system.	
MYCOBACTERIOLOGY		
CAT NO	PRODUCT NAME	PACK SIZE
M-20308500	Acid Fast Decolorizer**	500 mL
	3% concentrated HCl in 95% Ethanol for decolorization of Acid Fast smears.	
CFS010	Carbol Fuchsin Strong (1%)**	125 mL
CFS011	Used as a dye to detect acid fast bacteria.	250 mL
CFS012		500 mL
20403020	Catalase Detection Kit*	20 Tests
	For differentiation of isoniazide resistant strains of <i>M.tuberculosis</i> and <i>M.gastri</i> from genus <i>mycobacterium</i> based on catalase activity	
M-CCM001	Combicult*	One Set
	Ready to use, combipack of solid & liquid medium for <i>Mycobacterium tuberculosis</i> isolation.	
M-LYF012	Lyfectol*	12 Tests
	Mucolytic, disinfectant, specimen pretreatment and buffering system for AFB staining & culture.	
MEB010	Methylene Blue (Aqueous) 1%**	125 mL
MEB013	General purpose biological stain.	250 mL
MEB011		500 mL
M-LJM006	Mycocult*	6 slants
	Ready to use, L.J. solid medium for <i>Mycobacterium tuberculosis</i> isolation.	
20314006	Mycocult PY*	6 slants
	Ready to use, L.J. solid medium with sodium pyruvate for <i>Mycobacterium tuberculosis</i> isolation.	
M-20307100B	Mycostain**	3 x 125 mL

	AFB stain set for screening of <i>M. tuberculosis</i> and <i>M. leprae</i> .	
M-AFB225	Novachrom**	125 Tests
	Rapid two step cold AFB stain.	
20408006	PNB Sensitivity Test*	6 Tests
	Ready to use L.J. solid media with para nitro benzoic (PNB) acid for differentiating primary isolates into <i>M.tuberculosis</i> complex and non tuberculous mycobacteria.	
M-SCP005	Sensicult Primary*	One Set
	L.J. solid media based, five primary drug panel for MTB sensitivity tests with 1 control and sample preparation facility.	
M-20305201	Sensicult Secondary*(6 drugs)	One Set
	L.J. solid media based, six secondary drug panel for MTB sensitivity tests with 1 control and sample preparation facility.	
M-20305202	Sensicult Secondary* (10 drugs)	One Set
	L.J. solid media based, ten secondary drug panel for MTB sensitivity tests with 2 control.	
M-20305203	Sensicult Secondary 2.0* (10 drugs)	One Set
	L.J. solid media based, ten secondary drug panel for MTB sensitivity tests with 2 control.	
M-203052004	Sensicult Secondary 3.0* (10 drugs)	One Set
	L.J. solid media based, ten secondary drug panel for MTB sensitivity tests with 2 control.	
20407001	Sensivue Primary (10 drugs)*	One Set
	(Isoniazid, Ethambutol, Rifampin, Streptomycin) Drug Susceptibility Testing for <i>Mycobacterium tuberculosis</i> with a Nitrate Reductase Assay Using Proportion Method.	
20407101	SensivueSecondary(10 drugs)*	One Set
	(para-Aminosalicylic acid,Ciprofloxacin, Amikacin, Kanamycin,Ethionamide, Pefloxacin, Lomefloxacin, Rifabutin,Levofloxacin, Ofloxacin) Drug Susceptibility Testing for <i>Mycobacterium tuberculosis</i> with a Nitrate Reductase Assay Using Proportion Method.	
20402100	Tween 80 Hydrolysis*	100 Tests

	Biochemical test for differentiation of saprophytic species of mycobacteria.	
BIOCHEMICAL IDENTIFICATION KITS		
CAT NO	PRODUCT NAME	PACK SIZE
20790001	Enterobacteriaceae Identification Test Kit*	1 Kit (1 test)
	A panel of 12 tests for differentiation of Enterobacteriaceae species (Kit contains sterile broth for Indole,	
	Methyl red, Voges Proskauer, Citrate utilization, and 8 different carbohydrates-Glucose, Adonitol,	
	Arabinose, Lactose, Sorbitol, Mannitol, Rhamnose, Sucrose).	
	Reagents supplied with the Kit: Kovac's reagent for Indole test, Methyl Red Indicator, Baritt Reagent A,	
	Baritt Reagent B and Creatine for VP test.	
207900011	IMViC Test Kit*	1 Kit (1 test)
	Used for differentiation and identification of <i>Enterobacteriaceae</i> species.	
20791001	Gram- Negative Bacteria Identification Test Kit*	1 Kit (1 test)
	A panel of 13 tests for identification of Gram-negative rods (Kit contains sterile broth for Lysine utilization,	
	Ornithine decarboxylation, Urease detection, Phenylalanine deamination (TDA), Nitrate reduction, H S 2	
	production, Oxidase detection, Citrate utilization and 5 different carbohydrates-Glucose, Adonitol,	
	Arabinose, Lactose, Sorbitol).	
	Reagents supplied with the kit: TDA Reagent, Nitrite Detection Strip, Zinc Dust, Gordon McLeod Reagent (Oxidase Reagent).	
20792001	Staph Identification Kit*	1 Kit (1 test)
	A panel of 12 tests for identification of Staphylococcus species (Kit contains sterile broth for Voges	
	Proskauer test, Phosphatase detection, ONPG utilization, Arginine utilization, Urease detection, and	
	7 different carbohydrates- Arabinose, Lactose, Mannitol, Sucrose, Raffinose, Trehalose, Maltose.	

	Reagents supplied with the kit: Baritt Reagent A, Baritt Reagent B and Creatine for VP test.	
20793001	Strep Identification Kit*	1 Kit (1 test)
	A panel of 12 tests for identification of Streptococcus species (Kit contains sterile broth for Esculin	
	hydrolysis, Voges Proskauer test, Arginine utilization, PYR hydrolysis, ONPG utilization and 7 different	
	carbohydrates-Glucose, Arabinose, Sorbitol, Mannitol, Sucrose, Raffinose, Ribose).	
	Reagents supplied with the kit: Baritt Reagent A, Baritt Reagent B and Creatine for VP test, PYR Reagent.	
20794001	Candida Identification Kit*	1 Kit (1 test)
	A panel of 12 tests for identification of Candida species (Kit contains sterile broth for Urease detection	
	and 11 different carbohydrates-Melibiose, Lactose, Maltose, Sucrose, Raffinose, Galactose, Trehalose,	
	Cellobiose, Inositol, Xylose, Dulcitol).	
20795001	Neisseria Identification Kit*	1 Kit (1 test)
	A panel of 12 tests for identification of Neisseria species (Kit contains sterile broth for Urease detection,	
	Voges Proskauer test, Oxidase detection, Catalase detection, Nitrate reduction, ONPG utilization, and	
	6 different carbohydrates-Glucose, Maltose, Lactose, Sucrose, Fructose, Mannose).	
	Reagents supplied with the kit: Baritt Reagent A, Baritt Reagent B and Creatine for VP test, Gordon	
	McLeod Reagent (Oxidase Reagent), Nitrite Detection Strip, Zinc Dust.	
20796001	E.coli Identification Kit*	1 Kit (1 test)
	A panel of 12 tests for identification of E.coli (Kit contains sterile broth for MR test, Voges Proskauer test,	
	Citrate utilization, Indole test, Glucuronidase utilization, Nitrate reduction, ONPG utilization, Lysine	

	decarboxylation and 4 different carbohydrates-Glucose, Lactose, Sucrose, Sorbitol).	
	Reagents supplied with the kit: Baritt Reagent A, Baritt Reagent B and Creatine for VP test, Methyl Red	
	Indicator, Nitrite Detection Strip, Zinc Dust, Kovac's Reagent for Indole test.	
20797001	Salmonella Identification Kit*	1 Kit (1 test)
	A panel of 12 tests for the identification of Salmonella species (Kit contains sterile broth for MR test, Voges	
	Proskauer test, Citrate utilization, Urease detection, H S production, ONPG utilization, Lysine 2	
	decarboxylation and 5 different carbohydrates-Arabinose, Lactose, Maltose, Sorbitol, Dulcitol).	
	Reagents supplied with the kit: Barritt Reagent A, Baritt Reagent B and Creatine for VP test, Methyl Red Indicator	
20798001	Listeria Identification Kit*	1 Kit (1 test)
	A panel of 12 tests for identification of Listeria species (Kit contains sterile broth for Esculin Hydrolysis,	
	Voges Proskauer test, Nitrate reduction, Methyl Red test, Catalase detection, and 7 different	
	carbohydrates-Glucose, Xylose, Lactose, Mannitol, Rhamnose, Alpha-Methyl-D-Mannoside, Ribose).	
	Reagents supplied with the kit: Baritt Reagent A, Baritt Reagent B and Creatine for VP test,	
	Methyl Red Indicator, Nitrite Detection Strip, Zinc Dust.	
20799001	Vibrio Identification Kit*	1 Kit (1 test)

	A panel of 20 tests for identification of <i>Vibrio</i> Species (Kit contains sterile medium for Indole Test, VogesProskauer, Citrate Utilization, Urease detection , Nitrite detection, ONPG utilization, 0% Salt Tolerance test, 3% SaltTolerance test , 6% Salt Tolerance test, 8% Salt Tolerance test, 10% Salt Tolerance test and 9 different carbohydrates- Amygdalin, Glucosamine, Sucrose,Arabinose,Arginine,Mannitol, Lysine, Mellibiose &Ornithine)	
	Reagents supplied with the kit	
	Barrit Reagent A ,Barrit Reagent B for VP test, Kovac's Reagent for indole test, Nitrate Detection Strip and Zinc Dust	

STERILE READY PREPARED PLATES (90 mm)

CAT NO	PRODUCT NAME	PACK SIZE
SP001002	Anaerobic Agar Plate**	100 Plates
	A medium for cultivation of anaerobic microorganisms.	
SP001003	C.L.E.D. Agar with Bromothymol Blue Plate*	100 Plates
	Used for isolation and differentiation of urinary tract pathogens on the basis of lactose fermentation.	
SPH001001	Cetrimide Agar Plate(Harmonized)**	100 Plates
	Used for selective isolation of <i>Pseudomonas aeruginosa</i> from clinical and non-clinical specimens.	
SPH001002	Columbia Agar Plate (Harmonized)**	100 Plates
	Used for Isolation and cultivation of <i>Closteridium sporogenes</i> .	
SPG001003	Dey Engley Neutralizing Agar Plate (Triple Layer Pack, Gamma – Irradiated)*	100 Plates
	Used in disinfectant testing where the neutralization of antiseptics and disinfectants is important for determining its bacterial activity.	
SP001004	EMB Agar, Levine USP Plate**	100 Plates
	Used for isolation, enumeration and differentiation of members of <i>enterobacteriaceae</i> .	
SP001005	M-Endo Agar LES Plate**	100 Plates
	A medium is used for enumerating coliforms in water by membrane filtration.	
SPH001005	MacConkey Agar Plate(Harmonized)**	100 Plates
	Used for detection of coliform and other enteric pathogens.	
SP001006	MacConkey Agar with out CV,NaCL and with 0.5% Sodium Taurocholate Plate**	100 Plates
	Used for cultivation and differentiation of enteric bacteria and potentially pathogenic gram-positive organisms while restricting swarming of <i>Proteus</i> species.	
SP001007	MacConkey Agar with out CV,NaCL and with 0.15% Bile salt Plate**	100 Plates

	A medium for selective isolation and differentiation of lactose fermenting and non-lactose fermenting enteric bacteria.	
SPH0010010	Mannitol Salt Agar Plate(Harmonized)**	100 Plates
	Used for enumeration of coagulase positive <i>Staphylococci</i> in milk, food and other specimens.	
SP0010011	Mueller Hinton Agar Plate**	100 Plates
	Used for antimicrobial disc diffusion susceptibility testing of common, rapidly growing bacteria by Bauer-Kirby method.	
SP0010012	Nutrient Agar Plate**	100 Plates
	A general purpose medium used for cultivation of wide variety of microorganisms.	
SPG0010013	Plate Count Agar Plate**	100 Plates
	Used for obtaining microbial Plate counts from milk, dairy products, food, water and other materials of sanitary importance.	
SPG0010014	R-2A Agar Plate (Triple Layer Pack, Gamma Irradiated)**	100 Plates
	Used for heterotrophic plate count of treated potable water.	
SP0010015	Reinforced Clostridial Agar Plate**	100 Plates
	Used for the cultivation and enumeration of Clostridia and other anaerobes.	
SP0010016	Sabouraud Chloramphenicol Agar Plate*	100 Plates
	A medium for selective cultivation of yeasts and moulds.	
SPG0010017	Sabouraud Dextrose Agar Plate (Triple Layer Pack, Gamma Irradiated)**	100 Plates
	Used for cultivation of yeasts, moulds and aciduric microorganisms.	
SPG0010018	Soyabean Casein Digest Agar Plate (Triple Layer Pack, Gamma Irradiated)**	100 Plates
	Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area	
SPG0010018V	Soyabean Casein Digest Agar Plate (Veg) (Triple Layer Pack, Gamma -irradiated)**	100 Plates

	Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	
SPG00100181	Soyabean Casein Digest Agar Plate with 0.5% Polysorbate 80 & 1% Glycerol (Triple Layer Pack,	100 Plates
	Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible	
SPG00100182	Soyabean Casein Digest Agar Plate with 0.5% Polysorbate 80 & 0.05% Soya Lecithin (Triple Layer	100 Plates
	Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	
SPG00100184	Soyabean Casein Digest Agar with Soya Lecithin & 4% Polysorbate 20 Plate (Triple Layer Pack, Gamma Irradiated)**	100 Plates
	Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	
SPG00100185	Soyabean Casein Digest Agar with 1% Polysorbate 80 & 1% Glycerol Plate (Triple Layer Pack, Gamma Irradiated)**	100 Plates
	Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	
SPG00100183	Tryptone Soya Agar with Soya Lecithin and 1% Polysorbate 80 plate (Triple Layer Pack, Gamma Irradiated)**	100 Plates
	Used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	
SPG0010020	Tryptone Soya Agar with Lecithin & Polysorbate 80 Plate (Triple Layer Pack, Gamma Irradiated)**	100 Plates
	Used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	
SPH0010021	Violet Red Bile glucose Agar Plate(Harmonized)**	100 Plates
	Used for enumeration of Enterobacteriaceae in food and dairy product.	

SPH0010022	Xylose Lysine Deoxycholate Agar Plate(Harmonized)**	100 Plates
	Used for Isolation and differentiation of Salmonella and Shigella.	
CAT NO.	STERILE READY PREPARED PLATES (55 mm)	Pack Size
SKPG002001	Dey Engley Neutralizing Agar Plate (Triple Layer Pack, Gamma Irradiated)*	200 Plates
	Used in disinfectant testing where the neutralization of antiseptics and disinfectants is important for determining its bacterial activity.	5 x 40
SKPG002002	Sabouraud Dextrose Agar Plate (Triple Layer Pack, Gamma Irradiated)**	200 Plates
	Used for cultivation of yeasts, moulds and aciduric microorganisms.	5 x 40
SKPG002003	Soyabean Casein Digest Agar Plate (Triple Layer Pack, Gamma Irradiated) **	200 Plates
	Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	5 x 40
SKPG002003V	Soyabean Casein Digest Agar Plate (Veg) (Triple Layer Pack, Gamma Irradiated) **	200 plates
	Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	
SKPG0020031	Soyabean Casein Digest Agar Plate with 0.5% Polysorbate 80 & 1% Glycerol (Triple Layer Pack, Gamma Irradiated) **	200 Plates
	Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	5 x 40
SKPG0020032	Soyabean Casein Digest Agar Plate with 0.5% Polysorbate 80 & 0.05% Soya Lecithin (Triple Layer Pack, Gamma Irradiated)**	200 Plates
	Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	5 x 40
SKPG0020033	Tryptone Soya Agar with Soya Lecithin and 1% Polysorbate 80 plate (Triple Layer Pack, Gamma Irradiated) **	200 Plates
	Used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	5 x 40

SKPG002004	Tryptone Soya Agar with Lecithin & Polysorbate 80 Plate (Triple Layer Pack, Gamma Irradiated) **	200 Plates
	Used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible	5 x 40
SKPG002004S	Tryptone Soya Agar with Lecithin , Polysorbate 80, Histidine & Sodium Thiosulphate Plate (Triple Layer Pack, Gamma Irradiated) **	200 Plates
	Used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible	5 x 40
	**Store at 15-25°C, * Store between 2-8°C.	

ANALYTICAL REAGENTS AND INDICATORS	
CAT NO	PRODUCT NAME
20680100A	Barritt Reagent A*
	For Voges Proskauer (VP) Test.
20680100B	Barritt Reagent B*
	For Voges Proskauer (VP) Test.
20690100	Gordon McLeod Reagent (Oxidase Reagent)**
	An oxidase reagent to detect the presence of an enzyme cytochrome
20700100	Kovacs' Reagent (Indole)*
	For Indole Test, particularly useful in the identification of <i>E.coli</i> .
20710125	Methyl Red Indicator*
	To detect the ability of an organism to produce and maintain stable acid end products formed from glucose fermentation
MAS01	Mastindex*
	For early detection of sub-clinical Mastitis.
20720025	Nitrite Detection Kit**
	For differentiating and identifying various types of bacteria by their ability to reduce nitrate.
20730010	PYR Reagent*
	For detection of pyroglutamate aminopeptidase activity in group A <i>Streptococci</i> and <i>Enterococci</i> .
20740010	TDA Reagent*
	For phenylalanine deamination reaction in differentiating <i>Proteus</i> from other members of Enterobacteriaceae.
STAINING SOLUTIONS FOR MICROBIOLOGY	
CAT NO	PRODUCT NAME
ABA010	Albert's Stain A*
	Demonstrates metachromatic granules.
ABB010	Albert's Stain B*
	Demonstrates metachromatic granules.
20750021	Gram Stain Kit (containing A, B, C and D)* To differentiate between Gram-positive and Gram-negative bacteria.
GCV015	Gram Crystal Violet *
GCV014	Primary stain in gram stain.

GCV010	
GCV013	
GDS010	Gram Decolorizer Solution
GDS011	Decolorizer in gram stain
GDS012	
GMI010	Gram Iodine*
	Mordant in gram staining .
GSA010	Gram Safranin 0.5%*
GSA011	Counterstain in gram stain.
GSA012	
20760100	Lactophenol Cotton Blue*
	For wet mount and staining of fungi
20770100	Lactophenol Picric Acid*
	For wet mount and staining of fungi
LGI010	Lugol's Iodine*
	Mordant in gram staining and other Haematology staining.
MGS010	Malachite Green 1%*
	Differential and counter stain.
20780100	Picric Acid*
	For staining of fungi
STAINS FOR HAEMATOLOGY	
CAT NO	PRODUCT NAME
BCB010	Brilliant Cresyl Blue*
	For staining reticulocytes (immature red blood cells) and platelets
FAS010	Field Stain A*
FAS011	Histological method for staining of blood smears.
FAS030	
FBS010	Field Stain B*
FBS011	Histological method for staining of blood smears.
FBS030	
FAB011	Field Stain A & Field Stain B with Fixative Spray*
	Ready to use combi kit of Field Stain A & Field Stain B with fixative for staining of blood smears.
GMS010	Giemsa Stain*
GMS011	For cytogenetics and histopathological diagnosis.

GMS012	
LMS010	Leishman Stain*
LMS011	for staining blood smears.
LMS012	
MGW010	May Grunwald*
MGW011	For staining of blood, bone marrow smears and clinical cytological specimens.
NGS013	Nigrosin (10%)*
	For negative Staining of bacteria.
WRS010	Wright's Stain*
WRS011	Stain peripheral blood and bone marrow smears.

STAINS FOR CYTOLOGY AND HISTOLOGY

CAT NO	PRODUCT NAME
EOS010	Eosin (Aqu.) 2%*
EOS011	General purpose counter stain.
EOS012	
HMH010	Hematoxylin Harris*
HMH011	For nuclear staining in histology and cytology.
HMH012	
HMG020	Hematoxylin Gills II*
HMG021	For nuclear staining in histology and cytology.
HMG022	
PEA010	Papanicolaou EA – 36*
PEA011	Counterstain with Hematoxylin Stains in Papanicolaou Staining.
PEA012	
PEA030	Papanicolaou EA – 65*
PEA031	Counterstain with Hematoxylin Stains in Papanicolaou Staining.
PEA032	
POG010	Papanicolaou OG - 6*
POG011	Counterstain with Hematoxylin Stains in Papanicolaou Staining.
POG012	
ULP010	ULTRA – PAP*
	Ultra fast Papanicolaou Staining kit

OTHER ANALYTICAL REAGENTS

CAT NO	PRODUCT NAME
BOF011	Bouin's Fixative*
	Histological fixative.

BFD011	Buffered Formalin 10%*
BFD013	Histological fixative.
FMS011	Formal Saline*
FMS013	Histological fixative.
DPX010	DPX Mountant*
	For preserving stains in specimen slides.
RDF012	Dacie's (RBC Diluting) Fluid*
	Diluting fluid for RBC count.
RDF022	Hayem's (RBC Diluting) Fluid*
	Diluting fluid for RBC count.
IMR011	Immersion Oil*
IMR010	Used in light microscopy, to increase the resolution of microscope.
WDF010	WBC Diluting Fluid*
	Diluting fluid for WBC count.
WBS010	Weiss buffer*
	Buffer for staining.

PACK SIZE
100 ml
100 ml
100 ml
100 ml
125 ml
500 mL
1 Kit (25 tests)
10 ml
10 ml
PACK SIZE
100 ml
100 ml
4 x 125 ml Gram Crystal Violet, Gram Iodine, Decolourizer & Safranin
125 ml
250 ml

1000 ml
250ml
500 ml
1000 ml
250 ml
500 ml
250 mL
250 ml
500 ml
PACK SIZE
125 ml
250 ml
500 ml
125 ml
250 ml
500 ml
125 ml
250 ml
500 ml
125 ml
250 ml
500 ml
125 ml
250 ml
500 ml
125 ml
250 ml
500 ml
250 smears
PACK SIZE
500 ml

500 ml
5000 ml
500 ml
5000 ml
100 ml
500 ml
500 ml
25 ml
100 ml
500 ml
10 ml

ANTIBACTERIAL/ANTIFUNGAL DISC AS PER CLSI (FORMERLY NCCLS) STANDARDS				
CAT NO	ANTIMICROBIAL AGENT	SYMBOL	DISC CONTENT	PACK SIZE
AKT30	Amikacin	AK	30 mcg	5Carts
AKV30				5 Vials
AK001				Single vial
AMPT10	Ampicillin	AMP	10 mcg	5Carts
AMPV10				5 Vials
AMP001				Single vial
AST20	Ampicillin/Sulbactam	A/S	10/10 mcg	5Carts
ASV20				5 Vials
AS001				Single vial
AMCT30	Amoxycillin/Clavulanic acid	AMC	20/10 mcg (30 mcg)	5Carts
AMCV30				5 Vials
AMC001				Single vial
AZMT15	Azithromycin	AZM	15 mcg	5Carts
AZMV15				5 Vials
AZM001				Single vial
ATT30	Aztreonam	AT	30 mcg	5Carts
ATV30				5 Vials
AT001				Single vial
CBT100	Carbenicillin	CB	100 mcg	5Carts
CBV100				5 Vials
CB0001				Single vial
CFT30	Cefaclor	CF	30 mcg	5Carts
CFV30				5 Vials
CF001				Single vial
CZT30	Cefazolin	CZ	30 mcg	5Carts
CZV30				5 Vials
CZ001				Single vial
CDRT5	Cefdinir	CDR	5 mcg	5Carts
CDRV5				5 Vials
CDR01				Single vial
CPMT30	Cefepime	CPM	30 mcg	5Carts
CPMV30				5 Vials
CPM001				Single vial
CFMT5	Cefixime	CFM	5 mcg	5Carts
CFMV5				5 Vials

CFM01				Single vial
CPZT75	Cefoperazone	CPZ	75 mcg	5Carts
CPZV75				5 Vials
CPZ001				Single vial
CTXT30	Cefotaxime(Cephotaxime)	CTX	30 mcg	5Carts
CTXV30				5 Vials
CTX001				Single vial
CPDT10	Cefpodoxime	CPD	10 mcg	5Carts
CPDV10				5 Vials
CPD001				Single vial
CXT30	Cefoxitin	CX	30 mcg	5Carts
CXV30				5 Vials
CX001				Single vial
CPRT30	Cefprozil	CPR	30 mcg	5Carts
CPRV30				5 Vials
CPR001				Single vial
CAZT30	Ceftazidime	CAZ	30 mcg	5Carts
CAZV30				5 Vials
CAZ001				Single vial
CZXT30	Ceftizoxime	CZX	30 mcg	5Carts
CZXV30				5 Vials
CZX001				Single vial
CTRT30	Ceftriaxone	CTR	30 mcg	5Carts
CTRV30				5 Vials
CTR001				Single vial
CXMT30	Cefuroxime	CXM	30 mcg	5Carts
CXMV30				5 Vials
CXM001				Single vial
CEPT30	Cephalothin	CEP	30 mcg	5Carts
CEPV30				5 Vials
CEP001				Single vial
CT30	Chloramphenicol	C	30 mcg	5Carts
CV30				5 Vials
C001				Single vial
CIPT5	Ciprofloxacin	CIP	5 mcg	5Carts
CIPV5				5 Vials
CIP01				Single vial

CLRT15	Clarithromycin	CLR	15 mcg	5Carts
CLRV15				5 Vials
CLR001				Single vial
CDT2	Clindamycin	CD	2 mcg	5Carts
CDV2				5 Vials
CD01				Single vial
CLT10	Colistin(Methane Sulphonate)	CL	10 mcg	5Carts
CLV10				5 Vials
CL001				Single vial
DORT10	Doripenem	DOR	10 mcg	5Carts
DORV10				5 Vials
DOR001				Single vial
DOXT30	Doxycycline	DOX	30 mcg	5Carts
DOXV30				5 Vials
DOX001				Single vial
ETPT10	Ertapenem	ETP	10 mcg	5Carts
ETPV10				5 Vials
ETP001				Single Vial
ET15	Erythromycin	E	15 mcg	5Carts
EV15				5 Vials
E001				Single vial
FART5	Faropenem	FAR	5 mcg	5Carts
FARV5				5 Vials
FAR01				Single Vial
FLCT25	Fluconazole	FLC	25 mcg	5Carts
FLCV25				5 Vials
FLC002				Single Vial
FOT200	Fosfomycin	FO	200 mcg	5Carts
FOV200				5 Vials
FO0001				Single Vial
GATT5	Gatifloxacin	GAT	5 mcg	5Carts
GATV5				5 Vials
GAT01				Single vial
GEMT5	Gemifloxacin	GEM	5 mcg	5Carts
GEMV5				5 Vials
GEM01				Single vial
GENT10	Gentamicin	GEN	10 mcg	5Carts
GENV10				5 Vials

GEN001				Single vial
HLGT120	Gentamicin	HLG	120 mcg	5Carts
HLGV120				5 Vials
HLG0001				Single vial
IPMT10	Imipenem	IPM	10 mcg	5Carts
IPMV10				5 Vials
IPM001				Single Vial
KT30	Kanamycin	K	30 mcg	5Carts
KV30				5 Vials
K001				Single Vial
LET5	Levofloxacin	LE	5 mcg	5 Carts
LEV5				5 Vials
LE01				Single Vial
LZT30	Linezolid	LZ	30 mcg	5 Carts
LZV30				5 Vials
LZ001				Single Vial
LOMT10	Lomefloxacin	LOM	10mcg	5 Carts
LOMV10				5 Vials
LOM001				Single Vial
MRPT10	Meropenem	MRP	10mcg	5 Carts
MRPV10				5 Vials
MRP001				Single vial
MIT30	Minocycline	MI	30 mcg	5 Carts
MIV30				5 Vials
MI001				Single vial
MXFT5	Moxifloxacin	MXF	5 mcg	5 Carts
MXFV5				5 Vials
MXF01				Single vial
NAT30	Nalidixic Acid	NA	30 mcg	5 Carts
NAV30				5 Vials
NA001				Single vial
NETT30	Netilmicin	NET	30 mcg	5 Carts
NETV30				5 Vials
NET001				Single vial
NITT300	Nitrofurantoin	NIT	300 mcg	5 Carts
NITV300				5 Vials
NIT0001				Single vial

NXT10	Norfloxacin	NX	10 mcg	5 Carts
NXV10				5 Vials
NX001				Single vial
OFT5	Ofloxacin	OF	5 mcg	5 Carts
OFV5				5 Vials
OF01				Single vial
OXT1	Oxacillin	OX	1mcg	5 Carts
OXV1				5 Vials
OX01				Single vial
PT10	Penicillin	P	10 units	5 Carts
PV10				5 Vials
P001				Single vial
PIT100	Piperacillin	PI	100 mcg	5 Carts
PIV100				5 Vials
PI0001				Single vial
PTZT100	Piperacillin/Tazobactam	PTZ	100/10 mcg	5 Carts
PTZV100				5 Vials
PTZ0001				Single vial
PBT300	Polymyxin B	PB	300 units	5 Carts
PBV300				5 Vials
PB0001				Single vial
PRUT5	Prulifloxacin (Ulifloxacin)	PRU	5 mcg	5 Carts
PRUV5				5 Vials
PRU01				Single vial
RIFT5	Rifampiin	RIF	5 mcg	5 Carts
RIFV5				5 Vials
RIF01				Single vial
SPXT5	Sparfloxacin	SPX	5 mcg	5 Carts
SPXV5				5 Vials
SPX01				Single vial
SPTT100	Spectinomycin	SPT	100 mcg	5 Carts
SPTV100				5 Vials
SPT0001				Single vial
ST10	Streptomycin	S	10 mcg	5 Carts
SV10				5 Vials
S001				Single vial
HLST300	Streptomycin	HLS	300 mcg	5 Carts
HLSV300				5 Vials

HLS0001				Single vial
TEIT30	Teicoplanin	TEI	30 mcg	5 Carts
TEIV30				5 Vials
TEI001				Single vial
TET30	Tetracycline	TE	30 mcg	5 Carts
TEV30				5 Vials
TE001				Single vial
TIT75	Ticarcillin	TI	75 mcg	5 Carts
TIV75				5 Vials
TI001				Single vial
TCCT75	Ticarcillin/Clavulanate	TCC	75/10 mcg	5 Carts
TCCV75				5 Vials
TCC001				Single vial
TGCT15	Tigecycline	TGC	15 mcg	5 Carts
TGCV15				5 Vials
TGC001				Single vial
TOBT10	Tobramycin	TOB	10 mcg	5 Carts
TOBV10				5 Vials
TOB001				Single vial
TRT5	Trimethoprim	TR	5 mcg	5 Carts
TRV5				5 Vials
TR01				Single vial
COTT25	Trimethoprim/Sulphamethoxazole	COT	1.25 /23.75 mcg	5Carts
COTV25				5 Vials
COT001				Single vial
VAT30	Vancomycin	VA	30 mcg	5 Carts
VAV30				5 Vials
VA001				Single vial
VRCT1	Voriconazole	VRC	1 mcg	5 Carts
VRCV1				5 Vials
VRC01				Single vial
CAT No.	ANTIBACTERIAL/ANTIFUNGAL DISC CUSTOMIZED FORMULATIONS	SYMBOL	DISC CONTENT	PACK SIZE
AKT10	Amikacin	AK	10 mcg	5 Carts
AKV10				5 Vials
AK002				Single vial

APT100	Amphotericin-B	AP	100 units	5 Carts
APV100				5 Vials
AP0001				Single Vial
APT20	Amphotericin-B	AP	20 mcg	5 Carts
APV20				5 Vials
AP002				Single vial
APT50	Amphotericin-B	AP	50 mcg	5 Carts
APV50				5 Vials
AP003				Single vial
AMPT2	Ampicillin	AMP	2 mcg	5 Carts
AMPV2				5 Vials
AMP02				Single vial
AMPT25	Ampicillin	AMP	25 mcg	5 Carts
AMPV25				5 Vials
AMP003				Single vial
AXT10	Ampicillin/Cloxacillin	AX	10 mcg	5 Carts
AXV10				5 Vials
AX001				Single vial
AMXT10	Amoxycillin	AMX	10 mcg	5 Carts
AMXV10				5 Vials
AMX001				Single vial
AMXT25	Amoxycillin	AMX	25 mcg	5 Carts
AMXV25				5 Vials
AMX002				Single vial
AMXT30	Amoxycillin	AMX	30 mcg	5 Carts
AMXV30				5 Vials
AMX003				Single vial
AMCT50	(Amoxycillin/Clavulanic acid)	AMC	50/10 mcg	5 Carts
AMCV50				5 Vials
AMC002				Single vial
AMCT10	Amoxyclav	AMC	10 mcg	5 Carts
AMCV10				5 Vials
AMC003				Single vial
AMST30	Amoxycillin/Sulbactam	AMS	30/15 mcg	5 Carts
AMSV30				5 Vials
AMS001				Single Vial
AZMT30	Azithromycin	AZM	30 mcg	5 Carts
AZMV30				5 Vials

AZM002				Single Vial
ATT50	Aztreonam	AT	50 mcg	5 Carts
ATV50				5 Vials
AT002				Single Vial
BT10	Bacitracin	B	10 units	5 Carts
BV10				5 Vials
B001				Single Vial
BT8	Bacitracin	B	8 units	5 Carts
BV8				5 Vials
B02				Single Vial
BT4	Bacitracin	B	0.04 units	5 Carts
BV4				5 Vials
B03				Single Vial
CFRT30	Cefadroxil(Cephadroxil)	CFR	30 mcg	5 Carts
CFRV30				5 Vials
CFR001				Single Vial
CNT30	Cefalexin(Cephalexin)	CN	30 mcg	5 Carts
CNV30				5 Vials
CN001				Single Vial
CPMT50	Cefepime	CPM	50 mcg	5 Carts
CPMV50				5 Vials
CPM002				Single Vial
CPTT80	Cefepime/Tazobactam	CPT	80/10 mcg	5 Carts
CPTV80				5 Vials
CPT001				Single Vial
CPTT30	Cefepime/Tazobactam	CPT	30/10 mcg	5 Carts
CPTV30				5 Vials
CPT002				Single Vial
CMCT5	Cefixime/ Clavulanic acid	CMC	5/10 mcg	5 Carts
CMCV5				5 Vials
CMC01				Single Vial
CFST30	Cefoperazone/Sulbactam	CFS	75/30 mcg	5 Carts
CFSV30				5 Vials
CFS001				Single Vial
CFST10	Cefoperazone/Sulbactam	CFS	75/10 mcg	5 Carts
CFSV10				5 Vials
CFS002				Single Vial

CFST50	Cefoperazone/Sulbactam	CFS	50/50 mcg	5 Carts
CFSV50				5 Vials
CFS003				Single Vial
CSTT75	Cefoperazone/Tazobactam	CST	75/10 mcg	5 Carts
CSTV75				5 Vials
CST001				Single Vial
CTXT10	Cefotaxime(Cephotaxime)	CTX	10 mcg	5 Carts
CTXV10				5 Vials
CTX002				Single Vial
CECT30	Cefotaxime / Clavulanic acid	CEC	30/10 mcg	5 Carts
CECV30				5 Vials
CEC001				Single Vial
CFPT30	Cefpirome	CFP	30 mcg	5 Carts
CFPV30				5 Vials
CFP001				Single Vial
CCLT10	Cefpodoxime/Clavulanic acid	CCL	10/5 mcg	5 Carts
CCLV10				5 Vials
CCL001				Single Vial
CACT30	Ceftazidime/Clavulanic acid	CAC	30/10 mcg	5 Carts
CACV30				5 Vials
CAC001				Single Vial
CATT80	Ceftazidime/Tazobactam	CAT	80/10 mcg	5 Carts
CATV80				5 Vials
CAT001				Single Vial
CATT30	Ceftazidime/Tazobactam	CAT	30/10 mcg	5 Carts
CATV30				5 Vials
CAT002				Single Vial
CTRT10	Ceftriaxone	CTR	10 mcg	5 Carts
CTRV10				5 Vials
CTR002				Single Vial
CIST30	Ceftriaxone/Sulbactam	CIS	30/15 mcg	5 Carts
CISV30				5 Vials
CIS001				Single Vial
CITT80	Ceftriaxone/ Tazobactam	CIT	80/10 mcg	5 Carts
CITV80				5 Vials
CIT001				Single Vial
CITT30	Ceftriaxone/Tazobactam	CIT	30/10 mcg	5 Carts
CITV30				5 Vials

CIT002				Single Vial
CT10	Chloramphenicol	C	10 mcg	5 Carts
CV10				5 Vials
C002				Single Vial
CT50	Chloramphenicol	C	50 mcg	5 Carts
CV50				5 Vials
C003				Single Vial
CT25	Chloramphenicol	C	25 mcg	5 Carts
CV25				5 Vials
C004				Single Vial
CIPT1	Ciprofloxacin	CIP	1 mcg	5 Carts
CIPV1				5 Vials
CIP02				Single Vial
CIPT10	Ciprofloxacin	CIP	10 mcg	5 Carts
CIPV10				5 Vials
CIP003				Single Vial
CIPT30	Ciprofloxacin	CIP	30 mcg	5 Carts
CIPV30				5 Vials
CIP004				Single Vial
CDT10	Clindamycin	CD	10 mcg	5 Carts
CDV10				5 Vials
CD002				Single Vial
CCT10	Clotrimazole	CC	10 mcg	5 Carts
CCV10				5 Vials
CC001				Single Vial
COXT1	Cloxacillin	COX	1 mcg	5 Carts
COXV1				5 Vials
COX01				Single Vial
COXT5	Cloxacillin	COX	5 mcg	5 Carts
COXV5				5 Vials
COX02				Single Vial
COXT10	Cloxacillin	COX	10 mcg	5 Carts
COXV10				5 Vials
COX003				Single Vial
COXT30	Cloxacillin	COX	30 mcg	5 Carts
COXV30				5 Vials
COX004				Single Vial

CLT25	Colistin(Methane Sulphonate)	CL	25 mcg	5 Carts
CLV25				5 Vials
CL002				Single Vial
CLT50	Colistin(Methane Sulphonate)	CL	50 mcg	5 Carts
CLV50				5 Vials
CL003				Single Vial
DOXT10	Doxycycline	DOX	10 mcg	5 Carts
DOXV10				5 Vials
DOX002				Single Vial
ET10	Erythromycin	E	10 mcg	5 Carts
EV10				5 Vials
E002				Single Vial
ET5	Erythromycin	E	5 mcg	5 Carts
EV5				5 Vials
E03				Single Vial
FLCT10	Fluconazole	FLC	10 mcg	5 Carts
FLCV10				5 Vials
FLC001				Single Vial
FOT50	Fosfomycin	FO	50 mcg	5 Carts
FOV50				5 Vials
FO002				Single Vial
FRT50	Furazolidone	FR	50 mcg	5 Carts
FRV50				5 Vials
FR001				Single Vial
GATT10	Gatifloxacin	GAT	10 mcg	5 Carts
GATV10				5 Vials
GAT002				Single Vial
GATT30	Gatifloxacin	GAT	30 mcg	5 Carts
GATV30				5 Vials
GAT003				Single Vial
GENT30	Gentamicin	GEN	30 mcg	5 Carts
GENV30			30 mcg	5 Vials
GEN002				Single Vial
GENT50	Gentamicin	GEN	50 mcg	5 Carts
GENV50				5 Vials
GEN003				Single Vial
ICT10	Imipenam/Cilastin	IC	10/10 mcg	5 Carts
ICV10				5 Vials

IC001				Single Vial
ITT10	Itraconazole	IT	10 mcg	5 Carts
ITV10				5 Vials
IT001				Single Vial
ITT30	Itraconazole	IT	30 mcg	5 Carts
ITV30				5 Vials
IT002				Single Vial
KT5	Kanamycin	K	5 mcg	5 Carts
KV5				5 Vials
K02				Single Vial
KTT10	Ketoconazole	KT	10 mcg	5 Carts
KTV10				5 Vials
KT001				Single Vial
KTT30	Ketoconazole	KT	30 mcg	5 Carts
KTV30				5 Vials
KT002				Single Vial
KTT50	Ketoconazole	KT	50 mcg	5 Carts
KTV50				5 Vials
KT003				Single Vial
LT2	Lincomycin	L	2 mcg	5 Carts
LV2				5 Vials
L01				Single Vial
LT10	Lincomycin	L	10 mcg	5 Carts
LV10				5 Vials
L002				Single Vial
LT15	Lincomycin	L	15 mcg	5 Carts
LV15				5 Vials
L003				Single Vial
LOMT15	Lomefloxacin	LOM	15 mcg	5 Carts
LOMV15				5 Vials
LOM002				Single Vial
LOMT30	Lomefloxacin	LOM	30 mcg	5 Carts
LOMV30				5 Vials
LOM003				Single Vial
MTT5	Metronidazole	MTZ	5 mcg	5 Carts
MTV5				5 Vials
MT01				Single Vial

MTT4	Metronidazole	MTZ	4 mcg	5 Carts
MTV4				5 Vials
MT02				Single Vial
NT30	Neomycin	N	30 mcg	5 Carts
NV30				5 Vials
N001				Single Vial
NETT10	Netilmicin	NET	10 mcg	5 Carts
NETV10				5 Vials
NET002				Single Vial
NITT200	Nitrofurantoin	NIT	200 mcg	5 Carts
NITV200				5 Vials
NIT0002				Single Vial
NITT100	Nitrofurantoin	NIT	100 mcg	5 Carts
NITV100				5 Vials
NIT0003				Single Vial
NVT30	Novobiocin	NV	30 mcg	5 Carts
NVV30				5 Vials
NV001				Single Vial
NVT5	Novobiocin	NV	5 mcg	5 Carts
NVV5				5 Vials
NV02				Single Vial
NST100	Nystatin	NS	100 units	5 Carts
NSV100				5 Vials
NS0001				Single Vial
NST50	Nystatin	NS	50 mcg	5 Carts
NSV50				5 Vials
NS002				Single Vial
OFT2	Ofloxacin	OF	2 mcg	5 Carts
OFV2				5 Vials
OF02				Single Vial
OXT5	Oxacillin	OX	5 mcg	5 Carts
OXV5				5 Vials
OX02				Single Vial
OT30	Oxytetracycline	O	30 mcg	5 Carts
OV30				5 Vials
O001				Single Vial
PFT5	Pefloxacin	PF	5 mcg	5 Carts
PFV5				5 Vials

PF01				Single Vial
PT2	Penicillin	P	2 units	5 Carts
PV2				5 Vials
P02				Single Vial
PBT100	Polymyxin B	PB	100 units	5 Carts
PBV100				5 Vials
PB0002				Single Vial
PBT50	Polymyxin B	PB	50 units	5 Carts
PBV50				5 Vials
PB003				Single Vial
PRUT10	Prulifloxacin (Ulifloxacin)	PRU	10 mcg	5 Carts
PRUV10				5 Vials
PRU002				Single Vial
RIFT2	Rifampiin	RIF	2 mcg	5 Carts
RIFV2				5 Vials
RIF02				Single Vial
RIFT15	Rifampiin	RIF	15 mcg	5 Carts
RIFV15				5 Vials
RIF003				Single Vial
RIFT30	Rifampiin	RIF	30 mcg	5 Carts
RIFV30				5 Vials
RIF004				Single Vial
ROT30	Roxithromycin	RO	30 mcg	5 Carts
ROV30				5 Vials
RO001				Single Vial
SRT30	Spiramycin	SR	30 mcg	5 Carts
SRV30				5 Vials
SR001				Single Vial
SRT100	Spiramycin	SR	100 mcg	5 Carts
SRV100				5 Vials
SR0002				Single Vial
SDT	Sterile Discs	SD	0	5 Carts
SDV				5 Vials
SD1				Single Vial
ST25	Streptomycin	S	25 mcg	5 Carts
SV25				5 Vials
S002				Single Vial

TET10	Tetracycline	TE	10 mcg	5 Carts
TEV10				5 Vials
TE002				Single Vial
TOBT30	Tobramycin	TOB	30 mcg	5 Carts
TOBV30				5 Vials
TOB002				Single Vial
TRT10	Trimethoprim	TR	10 mcg	5 Carts
TRV10				5 Vials
TR002				Single Vial
TRT25	Trimethoprim	TR	25 mcg	5 Carts
TRV25				5 Vials
TR003				Single Vial
TRT30	Trimethoprim	TR	30 mcg	5 Carts
TRV30				5 Vials
TR004				Single Vial
TLT15	Tylosine	TL	15 mcg	5 Carts
TLV15				5 Vials
TL001				Single Vial
VAT5	Vancomycin	VA	5 mcg	5 Carts
VAV5				5 Vials
VA02				Single Vial
VAT10	Vancomycin	VA	10 mcg	5 Carts
VAV10				5 Vials
VA003				Single Vial
	Biogram™ Pack size: 5 Cartridges (Each cartridge contains 50 discs) & Vials (5 vials = 5 x 100 discs in each vial and 1 vial = 1 x 100 discs in vial). Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.			
Differentiation discs*				
BEDV	Bile Esculin Disc			Single Vial
	For detection of Esculin Hydrolysis in the presence of bile.			
OP01	Optochin	OP	5 mcg	Single Vial
	For differentiation of <i>Streptococcus pneumoniae</i> .			

ODV	Oxidase Disc (50 disc)			Single Vial
	For Oxidase testing			
CAT NO	CARBOHYDRATE FERMENTATION DISCS**	SYMBOL		PACK SIZE
AD050	Adonitol	Ad		Single Vial
AR050	Arabinose	Ar		Single Vial
CE050	Cellobiose	Ce		Single Vial
DE050	Dextrose	De		Single Vial
DU050	Dulcitol	Du		Single Vial
GA050	Galactose	Ga		Single Vial
FC050	Fructose	Fc		Single Vial
IS050	Inositol	Is		Single Vial
IN050	Inulin	In		Single Vial
LA050	Lactose	La		Single Vial
MA050	Maltose	Ma		Single Vial
MN050	Mannitol	Mn		Single Vial
MO050	Mannose	Mo		Single Vial
MB050	Melibiose	Mb		Single Vial
RF050	Raffinose	Rf		Single Vial
RH050	Rhamnose	Rh		Single Vial
SA050	Salicin	Sa		Single Vial
SB050	Sorbitol	Sb		Single Vial
SU050	Sucrose	Su		Single Vial
TE050	Trehalose	Te		Single Vial
XY050	Xylose	Xy		Single Vial
CAT NO	AMINO ACID DISCS**	SYMBOL		PACK SIZE
LHD050	Lysine Hydrochloride			Single Vial
AHD050	Arginine Hydrochloride			Single Vial
OHD050	Ornithine Hydrochloride			Single Vial

Pack Size: 1 Vial = 50 Discs

*Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.

** Store between 10-30°C.

CAT NO.	COMPONENTS	PACK SIZE
MA0001	MICROPRO™ BCS Analyzer + One Cable Cord and Two Fuses	1 unit
	For detection and enumeration of UTI pathogens.	
	Installation Accessories	
MABC01	Blanking Cuvettes (3 ml)*	2 Nos.
	For zero blanking the MICROPRO BCS Analyzer.	
MAPR01	Printer Paper Roll	1 No.
	For Printing the test results.	
MIDS01	MICROPRO™ ID Well Stand	1 No.
	For ID Test wells.	
MAFP01	Fixed Volume Micropipette 100 µL	1 No.
	For dispensing urine specimen into Barcoded Cuvette (A) & Testing vial (B).	
MIFP03	Fixed Volume Micropipette 300 µL	1 No.
	For dispensing the Broth culture growth into ID Test wells.	
	User Manual	1 No.
Reagent Packs		
MBCS01	MICROPRO™ - Broth Culture Kit (25 tests)	
	(A) Barcoded Cuvettes (A) - Black Cap (3 ml)*	2 x 25 Nos.
	Ready to use, Barcoded cuvettes for use on MICROPRO™ BCS Analyzer.	
	(B) Test Vials (B) - Green Cap (1.5 ml)*	
	Ready to use, Broth culture test vials for ID test only.	
	(C) Gamma Sterile Microtips (100 µL)	2 X 25 Nos.
	Gamma-Sterile microtips with filter barrier for use with 100 µL Fixed volume pipette.	
MIDR01	MICROPRO™ - ID Kit (50 tests)	
	(A) MICROPRO™ ID Reagents (5 ml)*	8 x 1 No.
	For biochemical identification of the UTI pathogens.	
	(B) MICROPRO™ ID Wells	25 x 12 wells
	Breakable test wells for use in the Biochemical ID Test.	
MBCS02	(A) MICROPRO™ UTI Screening kit (50 tests)	50 Nos.
	a) Barcoded cuvettes (A) - black cap (3 ml)*	
	Ready to use, barcoded, broth culture cuvettes for use on MICROPRO BCS Analyzer.	

	(b) Gamma Sterile Microtips (100 µL)	
	Gamma-Sterile microtips with filter barrier for use with 100 µL Fixed volume pipette.	50 Nos.
Consumable Packs		
MIPT01	Gamma Sterile Microtips (100 µL)	2x25 Nos.
	Gamma-Sterile microtips with filter barrier for use with 100 µL Fixed volume pipette.	
MIPT02	Gamma Sterile Microtips (100 µL)	50 Nos.
	Gamma-Sterile microtips with filter barrier for use with 100 µL Fixed volume pipette.	
MIPT03	300 µL Microtips	1 Box
	Microtips in a tipbox.	
MABC01	Blanking Cuvettes (3 ml)*	2 Nos.
	Cuvettes for zero blanking the MICROPROT TM BCS Analyzer.	
MAPR01	Printer Paper Roll	2 Nos.
	Paper Roll for Printing the test results.	
MIDS01	MICROPROTM ID Well Stand	1 No.
	Stand for ID Test wells.	
MAFP01	Fixed Volume Micropipette 100 µL	1 No.
	For dispensing urine specimen into barcoded cuvette (A) and testing vial (B).	
MIFP03	Fixed Volume Micropipette 300 µL	1 No.
	For dispensing the Broth culture growth into ID Test wells.	
*Store at 2-8°C		

MICROPRO-AST SYSTEM CONTENTS		
	Components	Pack/Qty
A) Micropro™ - AST Installation Pack		
T19915	Micropro™-AST Analyzer	1 unit
	Analyzer for Reading AST Susceptibility Test Panels	
	MICROXPRESS® McFarland Reader	1 unit
	Mcfarland reader for inoculum preparation	
	Susceptibility Test Panel Tray with Tray cover	10 Nos.
	Tray and cover for susceptibility test panel	
	Multichannel Micropipette (12 Channel, fixed-200 ul)	1 No.
	Micropipette for dispensing inoculum	
	Gamma Sterile microtips (200 ul)	12 x 20 Nos.
	Gamma Sterile tips	
	Tip Box	1 No.
	Tip Box	
	Inoculum Prep Stand	1 No.
	Analyzer Accessories	1 No.
	User Manual, power cable, rs232 cable, fuses, lamp etc. (rs232 port or Serial converter if required)	
B) Reagent Packs*		
MASU01	MICROPRO™-AST Susceptibility Test Panel Kit - UTI (20 TESTS) *	
	a) MICROPRO-AST Test Panel - UTI	20 Nos.
MASN01	MICROPRO™-AST Susceptibility Test Panel Kit - GN (20 TESTS) *	
	a) MICROPRO-AST Test Panel - GN	20 Nos.
MASN101	MICROPRO™-AST Susceptibility Test Panel Kit - GN.1 (20 TESTS) *	
	a) MICROPRO-AST Test Panel - GN.1	20 Nos.
MASP01	MICROPRO™-AST Susceptibility Test Panel Kit - GP (20 TESTS)*	
	a) MICROPRO-AST Test Panel - GP	20 Nos.
MAIP01	MICROPRO™-AST Inoculum Preparation Kit (20 TESTS)	
	a) Normal Saline	20 Nos.
	For Inoculum Preparation	
	b) MH Broth-Cation Adjusted	
	Ready to use Broth for culture growth	

MAKA01	MICROPRO™-AST Reagent Kit Accessories (20 TESTS)	
	a) Gamma Sterile Loop	20 Nos.
	Gamma Sterile Loop for Inoculum Preparation	
	b) Gamma Sterile dropper	
	Gamma Sterile droppers for Inoculum Preparation	
	c) Gamma Sterile Reservoir	
	Gamma Sterile Reservoirs for Inoculum Preparation	
C) Consumables Pack		
	MICROXPRESS® McFarland Reader	1 unit
	Mcfarland reader for inoculum preparation	
MAST03	Gamma Sterile microtips (200 ul) (20 tests)	12 x 20 Nos.
	Gamma Sterile tips without tipbox	
MAST02	Gamma Sterile Tipbox (200 ul)	1 box
	Gamma Sterile tipbox	
MAFM02	Multichannel Micropipette (12 Channel, fixed-200 ul)	1 No.
	Micropipette for dispensing inoculum	
MATC01	Susceptibility Test Panel Tray with Tray cover	2 x 5 Nos.
	Tray to place susceptibility test panels while testing	
MAIS01	Inoculum Prep Stand	1 No.

* Store at -20-4°C, **Store at 2-8°C

NOTE: With MICROPRO™ - AST Susceptibility Test Panel Kit - UTI (MASU01)/ GN (MASN01)/ GN-1 (MASN101)/ GP (M. MICROPRO™ - AST Inoculum Preparation Kit (MAIP01) and (MAKA01) Reagent Kit Accessories are provided.

ASP01),

MICROPRO™-MIC SYSTEM CONTENTS		
	Components	Pack/Qty
A) Micropro-MIC Installation Pack		
843MM000001	Micropro™-MIC Analyzer	1 unit
	Analyzer for Reading MIC Susceptibility Test Panels	
	MICROXPRESS® McFarland Reader	1 unit
	McFarland reader for inoculum preparation	
	Susceptibility Test Panel Tray with Tray cover	10 Nos.
	Tray and cover for susceptibility test panel	
	Multichannel Stepper Micropipette (8 Channel, 1200 ul)	1 unit
	Micropipette for dispensing inoculum	
	Gamma Sterile tips (1200 ul)	96 Nos.
	Gamma Sterile tips	
	Gamma Sterile Tip Box	1 No.
	Gamma Sterile Tip Box	
	Inoculum Prep Stand	1 No.
	Analyzer Accessories	1 unit
	User Manual, power cable, rs232 cable, fuses, lamp, etc. (rs232 port or Serial converter if required)	
B) Reagent Packs		
MMIN01	Micropro™-MIC Test Panel Kit - GN1 (30 TESTS) *	
	MICROPRO-MIC Test Panel - GN1	30 Nos.
MMIN02	Micropro™-MIC Test Panel Kit - GN2 (30 TESTS) *	
	MICROPRO-MIC Test Panel - GN2	30 Nos.
MMIN03	Micropro™-MIC Test Panel Kit - GN3 (30 TESTS) *	
	MICROPRO-MIC Test Panel - GN3	30 Nos.
MMIP01	Micropro™-MIC Test Panel Kit - GP1 (30 TESTS) *	
	MICROPRO-MIC Test Panel - GP1	30 Nos.
MMIP02	Micropro™-MIC Test Panel Kit - GP2 (30 TESTS) *	
	MICROPRO-MIC Test Panel - GP2	30 Nos.
	Micropro™-MIC Inoculum Preparation Kit (30 TESTS)	
	a) Normal Saline**	

MMIPK01	For Inoculum Preparation		30 Nos.
	b) MH Broth-Cation Adjusted**		
	Ready to use Broth for culture growth		
MMIRK01	MICROPRO-AST Reagent Kit Accessories (30 TESTS)		30 Nos.
	a) Gamma Sterile Loop		
	Gamma Sterile Loop for Inoculum Preparation		
	b) Gamma Sterile dropper		
	Gamma Sterile droppers for Inoculum Preparation		
	c) Gamma Sterile Reservoir		
	Gamma Sterile Reservoirs for Inoculum Preparation		
MMIST01	Gamma Sterile Tips (1200 ul) (30 tests)		
	Gamma Sterile tips without tipbox		8 X 30 Nos.
C) Consumables Pack			
MMIMR01	MICROXPRESS® McFarland Reader		1 No.
	Mcfarland reader for inoculum preparation		
MMIST01	Gamma Sterile Tips (1200 ul) (30 tests)		96 Nos.
	Gamma Sterile tips without tipbox		
MMITB01	Gamma Sterile Tipbox (1200 ul)		1 box
	Gamma Sterile tipbox with tips		
MMISM01	Multichannel Stepper Micropipette (8 Channel, 1200 ul)		1 No.
	Micropipette for dispensing inoculum		
MATC01	Susceptibility Test Panel Tray Cover		20 Nos.
	Tray cover for susceptibility test panel		
MAIS01	Inoculum Prep Stand		1 No.

* Store at -20°C-4°C, **Store at 2°-8°C

Note: Micropro™-MIC Inoculum Preparation Kit (MMIPK01) and Reagent Kit Accessories (MMIRK01) are provided.

Sterile Disinfectant		
CAT NO	PRODUCT NAME	PACK SIZE
Hand Disinfection		
ANX0750	Alconox	750 mL
	Alcoholic, colourless, non perfumed antiseptic handrub.	
PGC0750	Purellium Gel-C	750 mL
	Alcoholic handrub gel with moisturizer.	
TST0750	Triosept	750 mL
	Alcoholic colourless & non perfumed handrub.	
Environment and Surface Disinfection		
ATR0750	Acitar	750 mL
	High level disinfectant(HLD) solution provides complete antimicrobial protection against bacteria, fungi, viruses and spores. Applicable as HLD, surface disinfection and fumigation/fogging.	
ASC0750	Aerosept-C	750 mL
	Air and surface disinfectant with broad spectrum activity against Bactericidal and fungicidal.	
HPC3780	Hypercide	3780 mL
	Cold sterilant solution used for sterilization, disinfection and cleaning of hard surfaces, aerial fumigation and RO membrane sanitization.	
IJI0750	Injecta-IPA	750mL
IJI0500	Alcoholic, air and surface disinfectant with broad spectrum activity against bactericidal.	
IJI0500A	Injecta-IPA (Grade A/ Dispenser Pump - Red)	500 mL
IJI0500B	Injecta-IPA (Grade B/ Thumb Spray Pump - Blue)	500 mL
MLC0750	Microlyse-C	750 mL
	Non staining disinfectant cleaner for floor and hard surfaces with broad spectrum activity against bactericidal, fungicidal and germicidal.	
NVC0750	Novacide	750 mL
	High level disinfectant (HLD), 40X concentrated, highly effective on surface disinfection and fumigation.	
	Nusept-C	750 mL

NSC0750	Powerful formulation, resistance free microbicidal antiseptic solution with broad spectrum activity against Bactericidal and fungicidal.	
	Store below 35° C	

ACCESSORIES		
CAT NO	PRODUCT NAME	PACK SIZE
TAC0013	Sterispread™	100 Nos.
	Gamma irradiated sterile disposable L-spreader.	
TAC0014	Steristik	100 Nos.
	Gamma irradiated sterile cotton swab with Polypropylene stick.	
TAC0015	Steritrans	100 Nos.
	Gamma irradiated sterile transport tube and cotton swab with Polypropylene stick.	
TAC0018	Steriloop-1	100 Nos.
	Gamma irradiated sterile 1µl (1.25mm diameter) inoculation loop and stabber tip.	
TAC0016	Steriloop-10	100 Nos.
	Gamma irradiated sterile 10µl (4mm diameter) inoculation loop and stabber tip.	
TAC0017	Nyflock	100 Nos.
	Flocked with Nylon microfibers and with breakpoint.	
TAC0019	Poly-E swab	100 Nos.
	Sterile Polyester swab.	
TAC0020	Poly-E swab I	100 Nos.
	Sterile Polyester swab with breakpoint.	
TMAS02	Mastindex Test Paddle	1 No.
	Used for Mastitis testing.	

CAT NO	ANAEROBIC CULTURE SYSTEM	PACK SIZE
AC00142	Anaerobic Container	1
	Polycarbonate transparent container with gasket and uniquely designed clamping system that can hold 18 plates for anaerobic testing.	

AC00143	Anaerobic Gas Pack*	1 Pack(10 Nos)
AC00133	Anaerobic Indicator Strip	1 Pack(5 Nos)
CAT NO	MACHINE	
842AB000002	AccuBas® AX2	
	Biological air sampler machine.	

* Store at 2-

25° C