

Ready Prepared Media



MICROBIOLOGY PRODUCTS

Ready Prepared Media can meet your quality control and research needs, to enable right detection of microorganisms.



Product	Prefix	Page 3-33
• Prepared Media Plates	MP	3
• Scored Petri Plates	SP	7
• Prepared Petri Plates w/ β -lactamase	MP/SP	9
• Prepared Media in BiPlates	HB	11
• DriFilter™ Membrane Nutrient Pad Media	MF	12
• HiTouch™ Flexi Plates	FL	15
• Prepared Liquid Medium in Tubes	LQ	17
• Prepared Liquid Medium in Glass Bottles	LQ	20
• HiSteri™ Kits	LQ	22
• HiSafe™ Blood Culturing System	LQ	23
• Prepared Dual Media for Blood Specimens	LQ	24
• Prepared Solid Media in Glass Bottles	SM	25
• HiDip™ Slides	HD	27
• Transport Medium w/ Swabs	MS	29
• Viral Transport Medium w/ Swabs	MS	30
• Liquid Transport Swabs	MS	31
• Ready Media Strips for Air Sampler Systems	PS	32
• L.J. Media Slants / Kits	SL	33
• Biochemical Test Kits		

Product	Prefix	Page 34-40
for Mycobacteria	K	34
• Ready Prepared Slants in Glass Tubes	SL	35
• UTI Diagnostic Kits	K	36
• Biochemical Identification Test Kits	KB/KBM	37
• Hiaureus™ Kits	K	39
• Surface Sampling Kits	K	40
• Media Fill Validation Kit	VM	40



Ready Prepared Media



- Highest level of quality performance
- Consistent quality
- Time and cost saving
- Economical

FACILITIES

- State-of-the-art manufacturing facility
- WHO GMP Compliant Clean Zones
- Internationally recognized Quality Management Systems
- ISO 9001:2008, ISO 13485:2003
- Production capacity 50,000 plates per day

PREPARED PLATES

- Assured Sterility by γ -irradiation sterilization process
- Sterile gamma irradiated, Triple wrapped, water impermeable packaging
- Primary packing impermeable to H_2O_2

» Sterile Prepared Plates... Coming of Age



MICROBIOLOGY

Prepared Media Plates, Prepared Media BiPlates, Ready Prepared Solid Medium, Prepared Liquid Medias, Ready Prepared Transport Swabs, Tuberculosis Identification Slants, Rapid UTI Diagnostic Tests, Biochemical Identification Test Kits, HiBio-ID™ Test Kits, HiDip™ Slides, Multifunctional HiTouch™ Flexi Plates, HiSafe™ Blood Culturing System. For more details contact your local HiMedia sales representative.

Ready Prepared Media in 90 mm Polystyrene Plates

- ◆ Ready to use sterile poured plates
- ◆ Saves preparation and sterilization time
- ◆ Wide range of media in prepared form to cover needs of microbiologists and pathologists
- ◆ Ready to use prepared medium in 90 mm plates - pack of 5 plates.
- ◆ If required any medium can be available in Triple pack and γ irradiated



Product	Code	Per Pack
*#Anaerobic Blood Agar Plate for cultivation of anaerobic microorganisms including very fastidious organisms from clinical specimens.	MP975A-20PT MP975A-50PT	20pits 50pits
Baird Parker Agar Plate for the isolation and enumeration of coagulase positive Staphylococci from food and clinical sample.	MP043-20PT MP043-50PT	20pits 50pits
Bile Esculin Azide Agar Plate selective medium used for isolation and presumptive identification of faecal Streptococci.	MP493-50PT	50pits
Brain Heart Infusion Agar Plate for cultivation of fastidious pathogenic bacteria, yeasts and moulds.	MP211-20PT MP211-50PT	20pits 50pits
*#Brucella Agar Plate with Hemin & Vitamin K1 used for the isolation and cultivation of <i>Brucella</i> species.	MP1039-20PT MP1039-50PT	20pits 50pits
C.L.E.D. Agar w/ Bromothymol Blue Plate for isolation and differentiation of urinary pathogens on the basis of lactose fermentation.	MP792-20PT MP792-50PT	20pits 50pits
*# CNA Agar Plate with 5% Sheep Blood for selective isolation of pathogenic Gram positive cocci from clinical and non clinical specimens	MP5208-50PT	50pits
*#Campylobacter Agar Plate for selective isolation of <i>Campylobacter</i> species from faecal specimens, food and environmental specimens.	MP994-20PT MP994-50PT	20pits 50pits
Cetrimide Agar Plate for selective isolation of <i>Pseudomonas aeruginosa</i> from clinical specimens.	MP024-20PT MP024-50PT	20pits 50pits
Cetrimide Agar Plate for the selection and subculture of <i>Pseudomonas aeruginosa</i> in accordance with the harmonized method of USP/EP/BP/JP/IP.	MPH024-20PT MPH024-50PT	20pits 50pits
Cetrimide Agar Plate (Triple Pack) for usage refer MPH024	MPH024T-10PT	10pits

Product	Code	Per Pack
Chocolate Agar Plate for isolation of <i>Neisseria gonorrhoeae</i> from chronic and acute cases of gonococcal infections.	MP103-20PT MP103-50PT	20pits 50pits
Columbia Agar Plate for the selection and subculture of <i>Clostridium sporogenes</i> in accordance with the harmonized method of USP/EP/BP/JP/IP.	MPH144-20PT MPH144-50PT	20pits 50pits
*#Columbia 5% Sheep Blood Agar Plate for isolation and cultivation of fastidious organisms.	MP144-20PT MP144-50PT	20pits 50pits
Dey Engley Neutralizing Agar Plate in disinfectant testing where neutralization of the chemical is important for determining its bactericidal activity.	MP186-50PT	50pits
Dey Engley Neutralizing Agar Plate (γ-irradiated) (Triple Pack) for usage refer MP186	MP186GT-50PT	50pits
EMB Agar Plate for differential isolation of Gram-negative enteric bacilli from clinical and non clinical specimens.	MP317-20PT MP317-50PT	20pits 50pits
EMB Agar, Levine Plate for isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> .	MP022-20PT MP022-50PT	20pits 50pits
*Endo Agar Plate for the confirmation of the presumptive test for members of the coliform group.	MP029-20PT	20pits
*Hicrome™ Bacillus Agar Plate for isolation and differentiation between various species of <i>Bacillus</i> from a mixed culture.	MP1651-20PT MP1651-50PT	20pits 50pits
*HiCrome™ Candida Differential Agar Plate for rapid isolation and identification of <i>Candida</i> species from mixed cultures.	MP1297A-20PT MP1297A-50PT	20pits 50pits
*HiCrome™ Rapid MRSA Agar Plate for rapid isolation and identification of Methicillin Resistant <i>Staphylococcus aureus</i> (MRSA) from clinical specimens.	MP1974-20PT MP1974-50PT	20pits 50pits

Product	Code	Per Pack
*HiCrome™ MeReSa Agar Plate for isolation and selective identification of Methicillin Resistant <i>Staphylococcus aureus</i> (MRSA) from clinical specimens.	MP1674-20PT MP1674-50PT	20pits 50pits
*HiCrome™ UTI Agar Plate for presumptive identification of microorganisms mainly causing urinary tract infections.	MP1353-20PT MP1353-50PT	20pits 50pits
*HiCrome™ Universal Agar Plate for presumptive identification of microorganisms from clinical & non clinical specimens.	MP1600-20PT	20pits
*Hoyles Media Plate with supplements for selective isolation and differentiation of <i>Corynebacterium diphtheria</i> types.	MP015-50PT	50pits
Lead Acetate Agar Plate for detection of hydrogen sulphide producing enteric bacteria.	MP180-20PT	20pits
Luria Bertani Agar Plate for the cultivation and maintenance of recombinant strains of <i>E.coli</i> for genetic and molecular studies; may be used for routine isolation, cultivation of not particularly fastidious microorganisms	MP1151-20PT MP1151-50PT	20pits 50pits
Luria Bertani Agar Plate w/100µg/ml Kanamycin New for the cultivation and maintenance of recombinant strains of <i>E.coli</i> for genetic and molecular biology studies	MP1151K-20PT MP1151K-50PT	20pits 50pits
Luria Bertani Agar Plate w/ IPTG New for the cultivation and maintenance of recombinant strains of <i>E.coli</i> for genetic and molecular biology studies	MP1151I-20PT MP1151I-50PT	20pits 50pits
Luria Bertani Agar Plate w/100µg/ml Kanamycin & IPTG New for the cultivation and maintenance of recombinant strains of <i>E.coli</i> for genetic and molecular biology studies	MP1151KI-20PT MP1151KI-50PT	20pits 50pits
Luria Bertani Agar Plate w/100µg/ml Ampicillin New for the cultivation and maintenance of recombinant strains of <i>E.coli</i> for genetic and molecular biology studies	MP1151A-20PT MP1151A-50PT	20pits 50pits
Luria Bertani Agar Plate w/50µg/ml Chloramphenicol New for the cultivation and maintenance of recombinant strains of <i>E.coli</i> for genetic and molecular biology studies	MP1151C-20PT MP1151C-50PT	20pits 50pits
MacConkey Agar Plate for selective isolation and differentiation of <i>E. coli</i> and other enteric bacteria from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP.	MPH081-20PT MPH081-50PT	20pits 50pits
MacConkey Agar Plate (Triple Pack) for usage refer MPH081	MPH081T-10PT	10pits

Product	Code	Per Pack
MacConkey Agar w/ 0.15% Bile Salts, CV and NaCl Plate for selective isolation and differentiation of coliform organisms and other enteric pathogens.	MP081-20PT MP081-50PT	20pits 50pits
MacConkey Agar w/o CV, NaCl w/ 0.5% Sodium Taurocholate Plate for cultivation and differentiation of enteric bacteria, restricting swarming of <i>Proteus</i> species from specimens such as urine which may contain large number of <i>Proteus</i> species as well as potentially pathogenic Gram-positive organisms.	MP082-20PT MP082-50PT	20pits 50pits
MacConkey Sorbitol Agar Plate for isolation and identification of enteropathogenic <i>Escherichia coli</i> strains associated with infant diarrhoea.	MP298-20PT MP298-50PT	20pits 50pits
Mannitol Salt Agar Plate for selection and subculture of <i>Staphylococcus aureus</i> in accordance with the harmonized method of USP/EP/BP/JP/IP.	MPH118-20PT MPH118-50PT	20pits 50pits
Mannitol Salt Agar Plate (Triple Pack) for usage refer MPH118	MPH118T-10PT	10pits
Mannitol Salt Agar Plate for selective isolation of pathogenic <i>Staphylococci</i> .	MP118-20PT MP118-50PT	20pits 50pits
Mueller Hinton Agar Plate for determination of susceptibility of microorganisms to antimicrobial agents.	MP173-20PT MP173-50PT	20pits 50pits
Mueller Hinton Agar Plate (100 mm Plate) for usage refer MP173	MP173C-50PT	50pits
Mueller Hinton Agar Plate (120mm plate) For usage refer MP173	MP173M-20PT	20pits
Mueller Hinton Agar Plate (150mm plate) for usage refer MP173	MP173L-20PT MP173L-50PT	20pits 50pits
Mueller Hinton Agar Plate (200mm plate) for usage refer MP173	MP173XL-20PT	20pits
Mueller Hinton Agar No. 2 Plate for testing susceptibility of common and rapidly growing bacteria using antimicrobial discs by the Bauer-Kirby Method.	MP1084-20PT MP1084-50PT	20pits 50pits
*#Mueller Hinton Agar Plate w/ 5% Sheep Blood for determination of susceptibility of <i>Streptococcus</i> species to antimicrobial agents.	MP1806-20PT MP1806-50PT	20pits 50pits
Nutrient Agar Plate a general purpose medium used for cultivation of wide variety of microorganisms.	MP001-20PT MP001-50PT	20pits 50pits
Nutrient Agar (gamma irradiated) (Triple pack) New for usage refer MP001	MP001GT-20PT MP001GT-50PT	20pits 50pits
Nutrient Agar Plate (150mm plate) for usage refer MP001	MP001L-20PT	20pits

Product	Code	Per Pack
*#Phenyl Blood Agar Plate used for cultivation of fastidious anaerobic bacteria.	MP540-20PT	20ppts
Plate Count Agar Plate for determination of plate counts of microorganisms in foods, water and waste water.	MP091-20PT	20ppts
	MP091-50PT	50ppts
Potato Dextrose Agar Plate for the subculture of fungi in accordance with the harmonized method of USP/EP/BP/JP.	MPH096-20PT	20ppts
	MPH096-50PT	50ppts
Potato Dextrose Agar Plate for isolation and enumeration of yeasts and moulds from dairy and other food products.	MP096-20PT	20ppts
	MP096-50PT	50ppts
Pseudomonas Fluorescein Agar Plate for detection of fluorescein production by <i>Pseudomonas</i> species.	MP120-20PT	20ppts
	MP120-50PT	50ppts
Pseudomonas Pyocyanin Agar Plate for detection of pyocyanin production by <i>Pseudomonas</i> species.	MP119-50PT	50ppts
R-2A Agar Plate for heterotrophic plate count of treated potable water, using longer incubation period	MP962-20PT	20ppts
	MP962-50PT	50ppts
R-2A Agar Plate (γ - irradiated) for usage refer MP962	MP962G-20PT	20ppts
	MP962G-50PT	50ppts
R-2A Agar Plate (γ - irradiated) (Triple Pack) for usage refer MP962	MP962GT-20PT	20ppts
	MP962GT-50PT	50ppts
Rose Bengal Chloramphenicol Agar Plate for selective isolation and enumeration of yeasts and moulds from foods and environmental materials.	MP640-20PT	20ppts
	MP640-50PT	50ppts
SS Agar (Salmonella Shigella Agar) Plate for differential and selective isolation of <i>Salmonella</i> and <i>Shigella</i> species from pathological specimens, suspected foodstuffs etc.	MP108-20PT	20ppts
	MP108-50PT	50ppts
Sabouraud Chloramphenicol Agar Plate for selective cultivation of yeasts and moulds.	MP1067-20PT	20ppts
	MP1067-50PT	50ppts
Sabouraud Chloramphenicol Agar Plate (γ - irradiated) for usage refer MP1067	MP1067G-50PT	50ppts
Sabouraud Chloramphenicol Agar Plate (γ - irradiated) (Triple Pack) for usage refer MP1067	New MP1067GT-20PT	20ppts
	MP1067GT-50PT	50ppts
Sabouraud Dextrose Agar Plate for the subculture of <i>Candida albicans</i> in accordance with the harmonized method of USP/EP/BP/JP.	MPH063-20PT	20ppts
	MPH063-50PT	50ppts
Sabouraud Dextrose Agar Plate (γ - irradiated) for cultivation of yeasts, moulds and aciduric microorganisms.	MP063G-20PT	20ppts
	MP063G-50PT	50ppts
Sabouraud Dextrose Agar Plate (γ irradiated) (Triple Pack) for usage refer MP063	MP063GT-50PT	50ppts

Product	Code	Per Pack
Sabouraud Dextrose Agar Plate w/ Chloramphenicol (50mg/L) and Cycloheximide (500mg/L) for selective isolation and cultivation of pathogenic fungi.	MP664-50PT	50ppts
Sabouraud Chloramphenicol Agar Plate w/ 1% Glycerol (γ irradiated) (Triple Pack) for selective isolation and cultivation of pathogenic fungi.	MP1946GT-50PT	50ppts
Schaedler Agar Plate for isolation and enumeration of anaerobic bacteria.	MP291-20PT	20ppts
*# Sheep Blood Agar Plate used for cultivation of fastidious organisms and studying haemolytic reactions. It provides improved and enhanced haemolysis.	MP1301-20PT	20ppts
	MP1301-50PT	50ppts
*# Sheep Blood Agar, Modified Plate used for cultivation and studying haemolytic reactions of <i>Bacillus cereus</i> in accordance with ISO 21871 :2006	MP1956-20PT	20ppts
	MP1956-50PT	50ppts
Soyabean Casein Digest Agar Plate w/ LTHTh for determining the efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics, etc. It can also be used to enumerate the organisms from water insoluble products and fatty products containing preservatives or antimicrobials.	MP1691-20PT	20ppts
Soyabean Casein Digest Agar Plate for the subculture of aerobic organisms in accordance with the harmonized method of USP/EP/BP/JP/IP.	MPH290-20PT	20ppts
	MPH290-50PT	50ppts
Soyabean Casein Digest Agar Plate (gamma irradiated) (Triple pack) for usage refer MPH290	New MPH290GT-20PT	20ppts
Soyabean Casein Digest Agar Plate (High Fill volume) for usage refer MPH290	MPH290V-50PT	50ppts
Soyabean Casein Digest Agar Plate (Tryptone Soya Agar Plate) a general purpose medium used for cultivation of a wide variety of microorganisms.	MP290-20PT	20ppts
	MP290-50PT	50ppts
Soyabean Casein Digest Agar Plate (Tryptone Soya Agar Plate) (γ - irradiated) for usage refer MP290	MP290G-20PT	20ppts
	MP290G-50PT	50ppts
Soyabean Casein Digest Agar Plate (Tryptone Soya Agar Plate) (γ - irradiated) (Triple Pack) for usage refer MP290	MP290GT-20PT	20ppts
	MP290GT-50PT	50ppts
Soyabean Casein Digest Agar Plate w/ 1% Glycerol (γ irradiated) (Triple Pack) a general purpose medium used for cultivation of a wide variety of microorganisms.	MP290AGT-20PT	20ppts
	MP290AGT-50PT	50ppts
Soyabean Casein Digest Agar Plate w/2% Glycerol (gamma irradiated) (Triple pack) used for cultivation of wide variety of microorganisms	New MP5281GT-20PT	20ppts
	MP5281GT-50PT	50ppts

Product	Code	Per Pack
Soybean Casein Digest Agar Plate w/0.05% Tween 80 (gamma irradiated) (Triple pack) used for cultivation of wide variety of microorganisms	New MP5282GT-20PT MP5282GT-50PT	20pits 50pits
Soybean Casein Digest Agar Plate w/ Lecithin and Polysorbate 80 (Tryptone Soya Agar Plate w/ Lecithin & Polysorbate 80) for determining efficiency of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	MP449-50PT	50pits
Soybean Casein Digest Agar Plate w/ Lecithin and Polysorbate 80 (Tryptone Soya Agar Plate w/ Lecithin & Polysorbate 80) (γ - irradiated) for usage refer MP449	MP449G-20PT MP449G-50PT	20pits 50pits
Soybean Casein Digest Agar Plate w/ Lecithin and Polysorbate 80 (Tryptone Soya Agar Plate w/ Lecithin & Polysorbate 80) (γ - irradiated) (Triple Pack) for usage refer MP449	MP449GT-20PT MP449GT-50PT	20pits 50pits
©Soybean Casein Digest HiVeg™ Agar Plate w/ Lecithin & Polysorbate 80 (Tryptone Soya HiVeg™ Agar Plate w/ Lecithin & Polysorbate 80 (γ - irradiated) (Triple Pack) for usage refer MP449	MPV449GT-50PT © 	50pits
Soybean Casein Digest Agar Plate w/ 0.5% Lecithin and 4% Polysorbate 80 for determining efficiency of sanitization of containers, equipments, surfaces, water miscible cosmetics etc.	MP1943-50PT	50pits
Soybean Casein Digest Agar Plate w/ 1% Polysorbate 80 & 1% Glycerine for determining efficiency of sanitization of containers, equipments, surfaces, water miscible cosmetics etc.	MP5270-50PT	50pits

Product	Code	Per Pack
*# Soyabean Casein Digest Agar Plate w/ 5% Sheep blood general purpose medium used for the cultivation of wide variety of microorganisms and to study the haemolytic reactions.	MP5211-20PT MP5211-50PT	20pits 50pits
TCBS Agar Plate for the selective isolation of <i>Vibrio cholerae</i> and other enteropathogenic Vibrios .	MP870-50PT	50pits
*Tellurite Blood Agar Plate for the selective isolation and cultivation of <i>Corynebacterium</i> species.	MP1260-20PT	20pits
*Thayer Martin Agar Plate w/VCNT for selective isolation of Gonococci from pathological specimens.	MP413-20PT MP413-50PT	20pits 50pits
*Tryptone Soya Serum Bacitracin Vancomycin Agar (TSBV) Plate for isolation and presumptive identification of <i>Actinobacillus actinomycetemcomitans</i> .	MP1948-50PT	50pits
Violet Red Bile Glucose Agar Plate for the selection and subculture of bile tolerant organisms in accordance with the harmonized method of USP/EP/BP/JP/IP.	MPH581-20PT MPH581-50PT	20pits 50pits
Violet Red Bile Agar Plate for selective isolation, detection and enumeration of coli-aerogenes bacteria in water, milk and other dairy, food products.	MP049-20PT MP049-50PT	20pits 50pits
Xylose Lysine Deoxycholate Agar Plate for the selection and subculture of <i>Salmonella</i> in accordance with the harmonized method of USP/EP/BP/JP/IP.	MPH031-20PT MPH031-50PT	20pits 50pits
Xylose Lysine Deoxycholate Agar (XLD Agar) Plate for selective isolation and enumeration of <i>Salmonella</i> Typhi and other <i>Salmonella</i> species.	MP031-20PT MP031-50PT	20pits 50pits

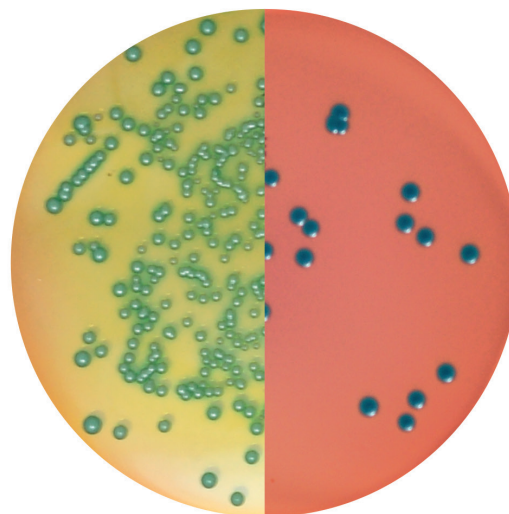
HiCrome™ Rapid MRSA Agar Base

M1974

It is recommended for rapid isolation and identification of Methicillin Resistant *Staphylococcus aureus* (MRSA) from clinical isolates

- ◆ Rapid detection in 18-24 hours
- ◆ The chromogenic mixture incorporated in the medium is specifically cleaved by *Staphylococcus*. Carbohydrate fermentation is detected by phenol red indicator
- ◆ Methicillin Resistant *Staphylococcus aureus* (MRSA) - greenish yellow (Note: Green colour may develop after 48 hours)
- ◆ Methicillin Resistant *Staphylococcus epidermidis* (MRSE) - blue
- ◆ *Staphylococcus aureus* (MSSA) and other accompanying flora - inhibited by selective supplement.

Also available MP1974 HiCrome™ Rapid MRSA Agar Plate



All the above products to be stored between 20-30°C

* On receipt, all the above products to be stored between 2-8°C

Due to short shelf life this product will be directly supplied to the customer

©The animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones

Ready Prepared Media in 55 mm Scored Polystyrene Plates



55mm Equivalent to RODAC Plate For Environmental Sampling (Triple Pack) (γ irradiated)

Scored Prepared Plates *Also available* Triple pack, γ irradiated

- 55 mm Scored Polystyrene Petri plate equivalent to RODAC Plate
- Scored Polystyrene Petri plates (Triple Pack) (γ irradiated).
- For Environmental Sampling, sterility testing etc.,
- Grid molded for easy colony counting
- High quality, economical

Product	Code	Per Pack
Cetrimide Agar Plate (γ irradiated) for the selection and subculture of <i>Pseudomonas aeruginosa</i> in accordance with the harmonized method of USP/EP/BP/JP/IP.	SPH024G-100PT	100pits
Columbia Agar Plate for the selection and subculture of <i>Clostridium sporogenes</i> in accordance with the harmonized method of USP/EP/BP/JP/IP.	SPH144-100PT	100pits
Dey-Engley Neutralizing Agar Plate in disinfectant testing where neutralization of the chemical is important for determining its bactericidal activity.	SP186-100PT	100pits
Dey-Engley Neutralizing Agar Plate (γ irradiated) (Triple Pack) for usage refer SP186	SP186GT-100PT	100pits
MacConkey Agar Plate for the selection and subculture of <i>Escherichia coli</i> in accordance with the harmonized method of USP/EP/BP/JP.	SPH081-100PT	100pits
Mannitol Salt Agar Plate for the selection and subculture of <i>Staphylococcus aureus</i> in accordance with the harmonized method of USP/EP/BP/JP/IP.	SPH118-100PT	100pits
Plate Count Agar Plate (γ irradiated) for determination of plate counts of microorganisms in food, water and wastewater.	SP091G-100PT	100pits
Potato Dextrose Agar Plate (γ irradiated) for the subculture of fungi in accordance with the harmonized method of USP/EP/BP/JP.	SPH096G-100PT	100pits
Sabouraud Chloramphenicol Agar Plate (γ -irradiated) for selective cultivation of yeasts and moulds.	SP1067G-100PT	100pits
Sabouraud Dextrose Agar Plate (γ irradiated) for the cultivation of yeasts, moulds and aciduric microorganisms.	SP063G-100PT	100pits
Sabouraud Dextrose Agar Plate (γ irradiated) for the subculture of <i>Candida albicans</i> in accordance with the harmonized method of USP/EP/BP/JP.	SPH063G-100PT	100pits

Product	Code	Per Pack
Sabouraud Dextrose Agar Plate w/ Lecithin & Polysorbate 80 (γ irradiated) for determining the efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics, etc. It can also be used to enumerate the organisms from water insoluble products and fatty products containing preservatives or antimicrobials.	SP1659G-100PT	100pits
Sabouraud Dextrose Agar Plate w/ LTHTh (γ irradiated) (Triple Pack) for determining the efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics, etc. It can also be used to enumerate the organisms from water insoluble products and fatty products containing preservatives or antimicrobials.	SP1995GT-100PT	100pits
Soybean Casein Digest Agar Plate (γ irradiated) for the subculture of aerobic organisms in accordance with the harmonized method of USP/EP/BP/JP/IP.	SPH290G-100PT	100pits
Soybean Casein Digest Agar Plate (γ irradiated) (Triple Pack) for usage refer SPH290G	SPH290GT-100PT	100pits
Soybean Casein Digest Agar Plate (Tryptone Soya Agar Plate) (γ-irradiated) (Triple Pack) a general purpose medium for cultivation of a wide variety of microorganisms.	SP290GT-100PT	100pits
Soybean Casein Digest Agar Plate w/ LTHTh (Tryptone Soya Agar plate w/LTHTh) (γ irradiated) for determining the efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc. It can also be used to enumerate the organisms from water insoluble products and fatty products containing preservatives or antimicrobials.	SP1691G-100PT	100pits
Soybean Casein Digest Agar Plate w/ Lecithin & Polysorbate 80 (Tryptone Soya Agar Plate w/Lecithin & Polysorbate 80) (γ irradiated) for determining efficiency of sanitization of containers, equipments, surfaces, water miscible cosmetics etc.	SP449G-100PT	100pits

All the above products to be stored between 20-30°C

Product	Code	Per Pack
Soyabean Casein Digest Agar Plate w/ Lecithin & Polysorbate 80 (Tryptone Soya Agar Plate w/Lecithin & Polysorbate 80) (γ-irradiated) (Triple Pack) for usage refer SP449G	SP449GT-100PT	100pits
⊙Soyabean Casein Digest HiVeg™ Agar Plate w/ Lecithin & Polysorbate 80 (Tryptone Soya HiVeg™ Agar Plate w/ Lecithin & Polysorbate) for usage refer SP449	SPV449GT-100PT ⊙ 	100pits
Soyabean Casein Digest Agar Plate w/ 0.5% Lecithin and 4% Polysorbate 80 (Tryptone Soya Agar plate w/ 0.5% Lecithin and 4% Polysorbate 80) for determining efficiency of sanitization of containers, equipments, surfaces, water miscible cosmetics etc.	SP1943-100PT	100pits
Soyabean Casein Digest Agar Plate w/0.5% Lecithin and 4% Polysorbate 80 (Tryptone Soya Agar plate w/0.5% Lecithin and 4% Polysorbate 80) (γ irradiated) (Triple Pack) for usage refer SP1943	SP1943GT-100PT	100pits
Soyabean Casein Digest Agar Plate w/ Lecithin, Tween 80 & 1% Glycerol Plate (Gamma Irradiated) (Triple pack) for determining efficiency of sanitization of containers, equipments, surfaces, water miscible cosmetics etc.	SP5279GT-100PT	100pits
Soyabean Casein Digest Agar Plate New w/0.5% Lecithin, 2% Polysorbate 80 and 1% Glycerol (gamma irradiated) (Triple pack) sterility test medium also used for cultivation of wide variety of microorganisms and for determining efficiency of sanitization of containers,equipment surfaces, water miscible cosmetics etc.	SP5297GT-100PT	100pits
Soyabean Casein Digest Agar Plate w/ 1% Polysorbate 80 & 1% Glycerine for determining efficiency of sanitization of containers , equipments, surfaces, water miscible cosmetics etc.	SP5270-100PT	100pits

Product	Code	Per Pack
Soyabean Casein Digest Agar Plate w/0.05 % Tween 80 (gamma irradiated) (Triple pack) New Sterility test medium also used for cultivation of wide variety of microorganisms and for determining efficiency of sanitization of containers,equipment surfaces, water miscible cosmetics etc.	SP5282GT-100PT	100pits
Violet Red Bile Glucose Agar Plate for the selection and subculture of bile tolerant organisms in accordance with the harmonized method of USP/EP/BP/JP/IP.	SPH581-100PT	100pits
Xylose Lysine Deoxycholate Agar Plate for the selection and subculture of <i>Salmonella</i> in accordance with the harmonized method of USP/EP/BP/JP/IP.	SPH031-100PT	100pits

Ready Prepared Media in Scored Polystyrene Petri Plate (For Environmental Sampling)

Sabouraud Dextrose Agar Plate (in 55mm scored Petri plate) for the cultivation of yeast moulds and aciduric bacteria.	SP063-100PT	100pits
Soyabean Casein Digest Agar Plate (Tryptone Soya Agar Plate) (in 55mm scored Petri plate) a general purpose medium for cultivation of a wide variety of microorganisms.	SP290-100PT	100pits
Soyabean Casein Digest Agar Plate (Tryptone Soya Agar Plate)(75mm scored Petri plate) for usage refer SP290	SP290A-100PT	100pits
Soyabean Casein Digest Agar Plate,(Tryptone Soya Agar Plate)(in 55mm scored Petri plate)(γ ⁻ irradiated) for usage refer SP290	SP290G-100PT	100pits

HiCrome™ Candida Differential Agar/ Base Modified M1297A/M1456A

Recommended for rapid isolation and identification of *Candida* species from mixed cultures.

- Medium supports growth with detection in 40-48 hours.
- Chromogenic mixture helps differentiate between *Candida* species
- Chloramphenicol and Selective supplement (in M1456A) helps in inhibiting bacterial growth.

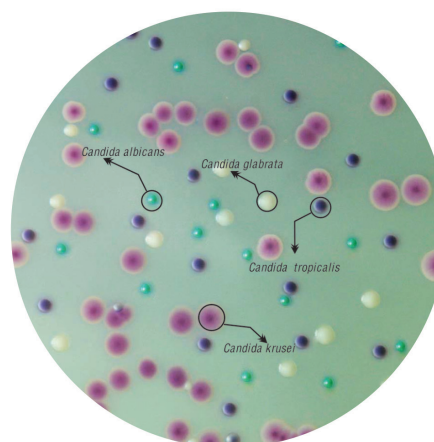
Candida albicans - green

Candida tropicalis - blue -purple

Candida krusei - purple, fuzzy

Candida glabrata - cream to white

Candida parapsilosis- cream to white (may have mauve centre)



Ready Prepared Media in Polystyrene Plates with β Lactamase

Ready prepared β -lactamase plates

- Sterile ready to use agar plates w/ β Lactamase available in 90mm plates & 55mm Scored Plates
- The beta lactamases can efficiently inactivate a range of antibiotics as per their activity, thus finding applications such as
 1. Inactivation of Penicillin, Cephalosporin of first, second, third & fourth generation and give true bioburden count during environmental studies.
 2. Environmental studies in facilities where presence of Beta lactam antibiotics is suspected.



Product

Code

Per Pack

90 mm Ready Prepared Plates with β Lactamase

Product	Code	Per Pack
Potato Dextrose Agar Plate w/ β Lactamase a general purpose media for isolation of yeasts and moulds and for inactivation of β -lactam antibiotics.	MP5201-20PT MP5201-50PT	20ppts 50ppts
Potato Dextrose Agar Plate w/ β Lactamase (γ-irradiated) (Triple Pack) for usage refer MP5201	MP5201GT-20PT MP5201GT-50PT	20ppts 50ppts
Potato Dextrose Agar Plate w/ β Lactamase II a general purpose media for isolation of yeasts and moulds and for inactivation of cephalosporins of first, second, third and fourth generation	MP5202-20PT MP5202-50PT	20ppts 50ppts
Potato Dextrose Agar Plate w/ β Lactamase II (γ-irradiated) (Triple Pack) for usage refer MP5202	MP5202GT-20PT MP5202GT-50PT	20ppts 50ppts
Potato Dextrose Agar Plate w/ β Lactamase mixture a general purpose media for isolation of yeasts and moulds and for inactivation of penicillins cephalosporins of first, second, third and fourth generation and penems	MP5203-20PT MP5203-50PT	20ppts 50ppts
Potato Dextrose Agar Plate w/ β Lactamase mixture (γ-irradiated) (Triple Pack) for usage refer MP5203	MP5203GT-20PT MP5203GT-50PT	20ppts 50ppts
Sabouraud Dextrose Agar Plate w/ Lecithin, Polysorbate 80 & β-Lactamase I (γ-irradiated) (Triple Pack) recommended as a general purpose medium for isolation of yeast and moulds, for determining efficiency of containers, equipment surfaces, water miscible cosmetics and inactivation of β -lactam antibiotics.	MP5225GT-50PT	50ppts
Soyabean Casein Digest Agar Plate w/ β Lactamase (Tryptone Soya Agar Plate w/ β Lactamase) a general purpose medium for cultivation of wide variety of organisms and for inactivation of β lactam antibiotics.	MP1765-20PT MP1765-50PT	20ppts 50ppts

Product

Code

Per Pack

Product	Code	Per Pack
Soyabean Casein Digest Agar Plate w/ β Lactamase (Tryptone Soya Agar Plate w/ β Lactamase) (γ - irradiated) (Triple Pack) for usage refer MP1765	MP1765GT-20PT MP1765GT-50PT	20ppts 50ppts
Soyabean Casein Digest Agar Plate w/ β-Lactamase mixture (Tryptone Soya Agar Plate w/ β Lactamase mixture) a general purpose medium for cultivation of wide variety of organisms and for inactivation of penicillins, cephalosporins of first, second , third and fourth generation and penems.	MP1804-20PT MP1804-50PT	20ppts 50ppts
Soyabean Casein Digest Agar Plate w/ β Lactamase mixture (Tryptone Soya Agar Plate w/ β Lactamase mixture) (γ - irradiated) (Triple Pack) for usage refer MP1804	MP1804GT-20PT MP1804GT-50PT	20ppts 50ppts
Soyabean Casein Digest Agar Plate w/ β-Lactamase II (Tryptone Soya Agar Plate w/ β Lactamase II) a general purpose medium for cultivation of wide variety of organisms and for inactivation of cephalosporins of first, second , third and fourth generation.	MP1805-20PT MP1805-50PT	20ppts 50ppts
Soyabean Casein Digest Agar Plate w/ β Lactamase II (Tryptone Soya Agar Plate w/ β Lactamase II) (γ - irradiated) (Triple Pack) for usage refer MP1805	MP1805GT-20PT MP1805GT-50PT	20ppts 50ppts
Soyabean Casein Digest Agar Plate w/ Lecithin and Tween 80 w/ β-Lactamase mixture (Tryptone Soya Agar Plate w/ Lecithin and Tween 80 w/ β-Lactamase mixture) recommended for determining efficiency of containers , equipment surfaces, water miscible cosmetics and for inactivation of penicillins, cephalosporins of first, second , third and fourth generation and penems.	MP1807-20PT MP1807-50PT	20ppts 50ppts
Soyabean Casein Digest Agar Plate w/ Lecithin and Tween 80 w/ β-Lactamase mixture (Tryptone Soya Agar Plate w/ Lecithin and Tween 80 w/ β-Lactamase mixture) (γ-irradiated) (Triple Pack) for usage refer MP1807	MP1807GT-20PT MP1807GT-50PT	20ppts 50ppts

All the above products to be stored between 20-30°C

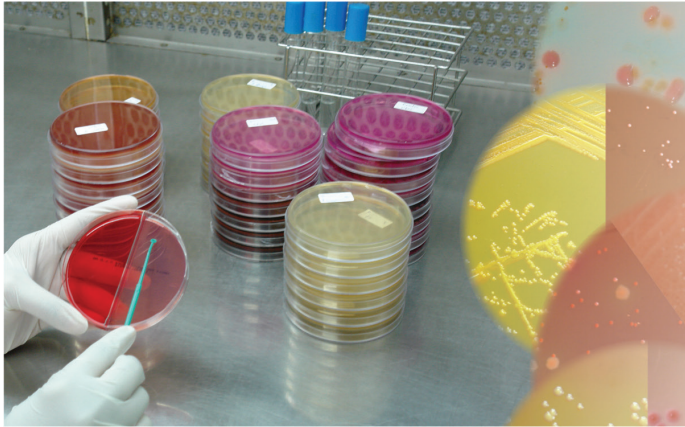
Product	Code	Per Pack
Soyabean Casein Digest Agar Plate w/ Lecithin and Tween 80, w/ β-Lactamase II (Tryptone Soya Agar Plate w/ Lecithin and Tween 80 w/ β-Lactamase II) for determining efficiency of containers , equipment surfaces, water miscible cosmetics and for inactivation of cephalosporins of first, second , third and fourth generation.	MP1808-20PT MP1808-50PT	20pits 50pits
Soyabean Casein Digest Agar Plate w/ Lecithin and Tween 80, w/ β-Lactamase II (Tryptone Soya Agar Plate w/ Lecithin and Tween 80 w/ β-Lactamase II) (γ-irradiated) (Triple Pack) for usage refer MP1808	MP1808GT-20PT MP1808GT-50PT	20pits 50pits
Soyabean Casein Digest Agar Plate w/ Lecithin and Tween 80, w/ β-Lactamase (Tryptone Soya Agar Plate w/ Lecithin and Tween 80 w/ β-Lactamase) for determining efficiency of containers , equipment surfaces, water miscible cosmetics and inactivation of β lactam antibiotics	MP1809-20PT MP1809-50PT	20pits 50pits
Soyabean Casein Digest Agar Plate w/ Lecithin and Tween 80, w/ β-Lactamase (Tryptone Soya Agar w/Lecithin and Tween 80, w/ β-Lactamase) (γ-irradiated) (Triple Pack) for usage refer MP1809	MP1809GT-20PT MP1809GT-50PT	20pits 50pits
Soyabean Casein Digest Agar Plate w/1% Glycerol, 0.5% Polysorbate 80, 0.07% Soya Lecithin and 5IU/ plate β-lactamase mixture (gamma irradiated) (Triple pack) for cultivation of wide variety of aerobes and fungi and for inactivation of penicillins, cephalosporins of first, second, third and fourth generation and penems	New MP5280GT-50PT	50pits
Total Plate Count Agar Plate w/ β-Lactamase for determination of plate counts of microorganisms in foods, water and wastewater and inactivation of β lactam antibiotics	MP1810-20PT MP1810-50PT	20pits 50pits
Total Plate Count Agar Plate w/ β-Lactamase (γ-irradiated) (Triple Pack) for usage refer MP1810	MP1810GT-20PT MP1810GT-50PT	20pits 50pits

55 mm Ready Prepared Scored Plates with β Lactamase

Potato Dextrose Agar Plate Plate w/ β Lactamase I (4.5 IU/plate) (γ irradiated) (Triple Pack) a general purpose medium for isolation of yeasts and moulds for inactivation of penicillins, cephalosporins of first, second, third and fourth generation and penems.	SP5201GT-100PT	100pits
Soyabean Casein Digest Agar Plate w/ β Lactamase (Tryptone Soya Agar Plate w/ β-Lactamase) (γ irradiated) a general purpose medium for cultivation of wide variety of organisms and for inactivation of β lactam antibiotics.	SP1765G-100PT	100pits
Soyabean Casein Digest Agar Plate w/ β Lactamase (Tryptone Soya Agar Plate w/ β-Lactamase) (γ irradiated) (Triple Pack) for usage refer SP1765	SP1765GT-100PT	100pits

Product	Code	Per Pack
Soyabean Casein Digest Agar Plate w/ β Lactamase mixture (Tryptone Soya Agar Plate w/ β-Lactamase mixture) (γ-irradiated) (Triple Pack) a general purpose medium for cultivation of wide variety of organisms and for inactivation of penicillins, cephalosporins of first, second , third and fourth generation and penems.	SP1804GT-100PT	100pits
Soyabean Casein Digest Agar Plate w/ β Lactamase-II (Tryptone Soya Agar Plate w/ β-Lactamase-II) (γ irradiated) (Triple Pack) a general purpose medium for cultivation of wide variety of organisms and for inactivation of cephalosporins of first, second , third and fourth generation.	SP1805GT-100PT	100pits
Soyabean Casein Digest Agar Plate w/ Tween 80 and Soya Lecithin and β Lactamase Mixture (Tryptone Soya Agar Plate w/ Tween 80 and Soya Lecithin and β Lactamase Mixture) (γ-irradiated) (Triple Pack) for determining efficiency of containers , equipment surfaces, water miscible cosmetics and for inactivation of penicillins, cephalosporins of first, second, third and fourth generation and penems.	SP1807GT-100PT	100pits
Soyabean Casein Digest Agar Plate w/Lecithin and Tween 80 w/ β-Lactamase II(Tryptone Soya Agar w/ lecithin and Tween 80 w/ β Lactamase II) (γ irradiated) (Triple Pack) for determining efficiency of containers , equipment surfaces, water miscible cosmetics and for inactivation of cephalosporins of first, second, third and fourth generation .	SP1808GT-100PT	100pits
Soyabean Casein Digest Agar Plate w/Lecithin and Tween 80 w/ β-Lactamase (Tryptone Soya Agar w/ lecithin and Tween 80 w/ β Lactamase) (γ-irradiated) (Triple Pack) for determining efficiency of containers , equipment surfaces, water miscible cosmetics and inactivation of β lactam antibiotics	SP1809GT-100PT	100pits
Soyabean Casein Digest Agar Plate w/1% Glycerol, 0.5% Polysorbate 80, 0.07% Soya Lecithin and 5IU/ plate β-lactamase mixture (gamma irradiated) (Triple pack) for cultivation of wide variety of aerobes and fungi and for inactivation of penicillins, cephalosporins of first, second, third and fourth generation and penems	New SP5280GT-100PT	100pits
Soyabean Casein Digest Agar Plate w/ Polysorbate 80 & Glycerol w/ 5IU of β-Lactamase II & 50IU of β-Lactamase I/100 ml (Tryptone Soya Agar Plate w/ Polysorbate 80 & Glycerol w/ 5IU of β-Lactamase II & 50IU of β-Lactamase I/100 ml) (γ-irradiated) (Triple Pack) for determining efficiency of containers, equipment surfaces, water miscible cosmetics and inactivation of β-lactam antibiotics	SP5222GT-100PT	100pits
Total Plate Count Agar Plate w/ β-Lactamase (γ-irradiated) (Triple Pack) for determination of plate counts of microorganisms in foods, water and wastewater and inactivation of β lactam antibiotics	SP1810GT-100PT	100pits

Ready Prepared Media in Polystyrene BiPlates



- ◆ Unique combination of two media on a single biplate
- ◆ Ready to use sterile poured biplates
- ◆ Saves preparation and sterilization time
- ◆ Wide range of media in prepared form to cater to the needs of microbiologists and pathologists
- ◆ If required any medium can be made available in different combinations as per users convenience

Product	Code	Per Pack
HiCombi™ Nutrient - MacConkey Agar Plate combination of Nutrient Agar + MacConkey Agar w/ 0.15% Bile Salts, CV and NaCl recommended for selective isolation and differentiation of coliform and other enteric pathogens.	HB001-20PT HB001-50PT	20pits 50pits
HiCombi™ CLED - MacConkey Agar Plate combination of CLED Agar + MacConkey Agar w/ 0.15% Bile Salts, CV and NaCl recommended for isolation and differentiation of urinary pathogens on the basis of lactose fermentation.	HB003-20PT HB003-50PT	20pits 50pits
HiCombi™ XLD - MacConkey Agar Plate combination of XLD Agar + MacConkey Agar w/ 0.15% Bile Salts, CV and NaCl recommended for selective isolation and enumeration of <i>Salmonella</i> species and differentiation of enteric pathogens.	HB004-20PT HB004-50PT	20pits 50pits
HiCombi™ Cetrimide - MacConkey Agar Plate combination of Cetrimide Agar + MacConkey Agar w/ 0.15% Bile Salts, CV and NaCl recommended for selective isolation of <i>Pseudomonas</i> and differentiation of coliform and other enteric pathogens.	HB005-20PT HB005-50PT	20pits 50pits
*#HiCombi™ Blood- MacConkey Agar Plate combination of Blood Agar + MacConkey Agar recommended for isolation and cultivation of fastidious organisms and differentiation of coliforms and other enteric pathogens.	HB006-20PT HB006-50PT	20pits 50pits

Product	Code	Per Pack
HiCombi™ MacConkey-Mannitol Salt Agar Plate combination of MacConkey + Mannitol Salt Agar recommended for cultivation and differentiation of enteric bacteria, restricting the swarming of <i>Proteus</i> species along with potentially pathogenic Gram positive organisms especially pathogenic Staphylococci.	HB007-20PT HB007-50PT	20pits 50pits
*#HiCombi™ Blood -Chocolate Agar Plate combination of Blood + Chocolate Agar recommended for isolation of <i>Neisseria</i> and other fastidious microorganisms.	HB008-20PT HB008-50PT	20pits 50pits
*#HiCombi™ Blood -Mannitol Salt Agar Plate combination of Blood + Mannitol Salt Agar recommended for isolation of <i>Neisseria</i> and other fastidious microorganisms along with potentially pathogenic Gram positive organisms especially pathogenic Staphylococci.	HB009-20PT HB009-50PT	20pits 50pits
HiCombi™ Chocolate - MacConkey Agar Plate combination of Chocolate + MacConkey Agar Plate recommended for the isolation and cultivation of fastidious organisms and differentiation of coliforms and other enteric pathogens	HB010-20PT HB010-50PT	20pits 50pits

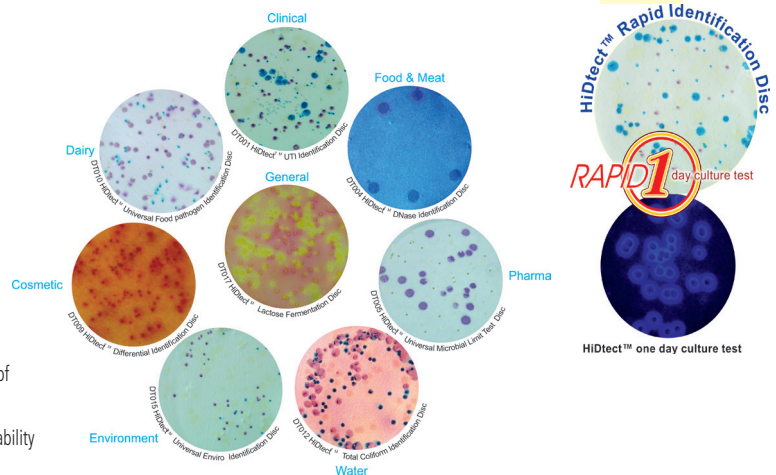
HiDtect™ Rapid Identification Disc

Revolutionizing microbial detection

Confirmation in just **4** hours

Advantages

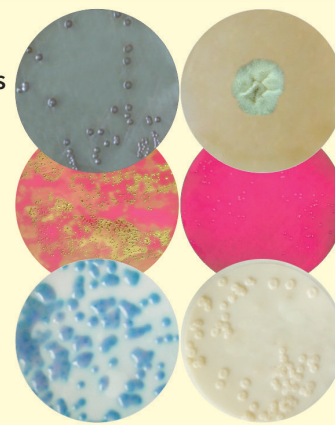
- Economical and highly profitable
- Convenient and user friendly
- Effortless testing reduces time and labour
- Rapid and Reliable results in 1-4 hours
- Direct application without any preparations
- Wide range of confirmation tests to meet the needs of microbiologists & pathologists
- Permanent findings can be retained for further traceability



DriFilter™ Membrane Nutrient Pad Media



- ◆ For testing Water, brewery, Dairy, Food, Pharmaceutical and Cosmetic products
- ◆ Sterile ready prepared medium absorbed and dried on 50 mm filter pads
- ◆ Wide range of media nutrient pads to cover water and fluids testing
- ◆ Reduces time and labour of media preparation and easy to handle
- ◆ Rehydrate with sterile distilled water, place membrane filter used for filtration of sample on nutrient pad and incubate
- ◆ Interpretation of results directly by counting the CFUs, also quantitates the microbial load present



Product	Code	Per Pack
Bile Esculin Azide Medium (Economy pack) (without Membrane Filter) for detection and enumeration of Enterococci.	MF004E*-20PC	20pcs
Bile Esculin Azide Medium w/ Sterile Membrane Filter for usage refer MF004E	MF004F [∇] -50PT	50pits
Bismuth Sulphite Medium (without Membrane Filter) for detection and enumeration of <i>Salmonella</i> .	MF005-50PT	50pits
Bismuth Sulphite Medium (Economy pack) (without Membrane Filter) for usage refer MF005	MF005E*-50PC	50pcs
Cetrimide Medium (without Membrane Filter) for detection and enumeration of <i>Pseudomonas</i> .	MF007-20PT MF007-50PT	20pits 50pits
Chapman Stone Medium (without Membrane Filter) for detection and enumeration of <i>Staphylococci</i> .	MF008-20PT MF008-50PT	20pits 50pits
Chapman Stone Medium (Economy pack) (without Membrane Filter) for usage refer MF008	MF008E*-20PC MF008E*-50PC	20pcs 50pcs
Chromogenic Coliform Medium (without membrane filter) New for detection of <i>E.coli</i> and coliforms in water samples.	MF034-20PT MF034-50PT	20pits 50pits
Chromogenic Coliform Medium w/ sterile membrane filter New for detection of <i>E.coli</i> and coliforms in water samples.	MF034F [∇] -20PT MF034F [∇] -50PT	20pits 50pits
#Coliform Medium w/ SLS (Economy Pack)(without Membrane Filter) for detection and enumeration of total coliforms and <i>E.coli</i> based on chromogenic differentiation	MF026E*-50PC	50pcs
#Coliform Medium w/ SLS w/ Sterile Membrane Filter for usage refer MF026E	MF026F [∇] -50PT	50pits

Product	Code	Per Pack
Dextrose Tryptone Medium (without Membrane Filter) for enumeration of thermophilic spore bearers.	MF011-20PT	20pits
Dextrose Tryptone Medium (Economy pack) (without Membrane Filter) for usage refer MF011	MF011E*-20PC MF011E*-50PC	20pcs 50pcs
Dextrose Tryptone Medium w/ Sterile Membrane filter for usage refer MF011	MF011F [∇] -50PT	50pits
#ECC Selective Medium (without Membrane Filter) for detection and enumeration of total coliforms and <i>E. coli</i> based on chromogenic differentiation.	MF028-50PT	50pits
#ECC Selective Medium(Economy pack)(without Membrane Filter) for usage refer MF028	MF028E*-20PC	20pcs
#ECC Selective Medium w/ Sterile Membrane Filter for usage refer MF028	MF028F [∇] -20PT	20pits
ECD Medium (without Membrane Filter) for detection and enumeration of <i>E.coli</i> and coliforms.	MF009-50PT	50pits
ECD Medium (Economy pack) (without Membrane Filter) for usage refer MF009	MF009E*-20PC MF009E*-50PC	20pcs 50pcs
#EC O157 : H7 Filter Membrane Medium (without Membrane Filter) for detection and enumeration of enterohaemorrhagic <i>E. coli</i> based on chromogenic differentiation.	MF019-20PT MF019-50PT	20pits 50pits
#EC O157 : H7 Filter Membrane Medium (Economy pack) (without Membrane Filter) for usage refer MF019	MF019E*-20PC MF019E*-50PC	20pcs 50pcs
#EC O157 : H7 Filter Membrane Medium w/ Sterile Membrane Filter for usage refer MF019	MF019F [∇] -20PT MF019F [∇] -50PT	20pits 50pits

Product	Code	Per Pack
#M-E.coli Medium (without Membrane Filter) for detection and enumeration of total coliforms and <i>E. coli</i> based on chromogenic differentiation.	MF027-20PT	20ppts
	MF027-50PT	50ppts
#M-E.coli Medium (Economy Pack) (without Membrane Filter) for usage refer MF027	MF027E*-50PC	50pcs
#M-E. coli Medium w/ Sterile Membrane Filter for usage refer MF027	MF027F [▽] -50PT	50ppts
M-Endo Medium (without Membrane Filter) for detection and enumeration of <i>E.coli</i> and coliforms.	MF010-50PT	50ppts
M-Endo Medium w/ Sterile Membrane Filter for usage refer MF010	MF010F [▽] -50PT	50ppts
M-FC Medium (without Membrane Filter) for detection and enumeration of faecal coliforms at higher temperature (44°C).	MF013-50PT	50ppts
M-FC Medium (Economy pack) (without Membrane Filter) for usage refer MF013	MF013E*-20PC	20pcs
	MF013E*-50PC	50pcs
MacConkey Medium (without Membrane Filter) for detection and enumeration of coliforms.	MF012-20PT	20ppts
	MF012-50PT	50ppts
MacConkey Medium (Economy pack) (without Membrane Filter) for usage refer MF012	MF012E*-50PC	50pcs
Malt Extract Medium (without Membrane Filter) for detection and enumeration of yeasts and moulds.	MF024-20PT	20ppts
Malt Extract Medium w/ Sterile Membrane Filter for usage refer MF024	MF024F [▽] -20PT	20ppts
	MF024F [▽] -50PT	50ppts
Orange Serum Medium (without Membrane Filter) for detection and enumeration of acid tolerant microorganisms.	MF014-20PT	20ppts
Orange Serum Medium (Economy pack) (without Membrane Filter) for usage refer MF014	MF014E*-20PC	20pcs
	MF014E*-50PC	50pcs
Orange Serum Medium w/ Sterile Membrane filter for usage refer MF014	MF014F [▽] -20PT	20ppts
	MF014F [▽] -50PT	50ppts
Pseudomonas Medium (without Membrane Filter) for detection and enumeration of <i>Pseudomonas</i> species.	MF023-20PT	20ppts
	MF023-50PT	50ppts
Pseudomonas Medium (Economy pack) (without Membrane Filter) for usage refer MF023	MF023E*-50PC	50pcs
Pseudomonas Medium w/ Sterile Membrane Filter for usage refer MF023	MF023F [▽] -20PT	20ppts
	MF023F [▽] -50PT	50ppts

Product	Code	Per Pack
R2A Medium (Economy pack)(without Membrane Filter) for heterotrophic plate count of treated potable water using longer incubation periods.	MF030E*-20PC	20pcs
	MF030E*-50PC	50pcs
R2A Medium (with sterile Membrane Filter) for usage refer MF030E	MF030F [▽] -20PT	20ppts
Sabouraud Dextrose Medium (without Membrane Filter) for yeast and mould detection and enumeration.	MF003-20PT	20ppts
Sabouraud Dextrose Medium (Economy pack) (without Membrane Filter) for usage refer MF003	MF003E*-20PC	20pcs
	MF003E*-50PC	50pcs
Sabouraud Dextrose Medium w/ Sterile Membrane Filter for usage refer MF003	MF003F [▽] -50PT	50ppts
#Salmonella Differential Medium (without Membrane Filter) for detection and enumeration of <i>Salmonella</i> species from other enteric bacteria.	MF020-20PT	20ppts
	MF020-50PT	50ppts
#Salmonella Differential Medium w/ Sterile Membrane Filter for usage refer MF020	MF020F [▽] -20PT	20ppts
	MF020F [▽] -50PT	50ppts
Slanetz and Bartley Medium (without Membrane Filter) for detection and enumeration of faecal Streptococci.	MF022-50PT	50ppts
Slanetz and Bartley Medium (Economy pack) (without Membrane Filter) for usage refer MF022	MF022E*-50PC	50pcs
Slanetz and Bartley Medium w/ Sterile Membrane Filter for usage refer MF022	MF022F [▽] -20PT	20ppts
Soyabean Casein Digest Medium (without Membrane Filter) for total bacterial detection and enumeration.	MF006-50PT	50ppts
Soyabean Casein Digest Medium (Economy pack) (without Membrane Filter) for usage refer MF006	MF006E*-50PC	50pcs
Soyabean Casein Digest Medium w/ Sterile Membrane filter for usage refer MF006	MF006F [▽] -50PT	50ppts
Standard Plate Count Medium (without Membrane Filter) for total bacterial detection and enumeration.	MF001-20PT	20ppts
	MF001-50PT	50ppts
Standard Plate Count Medium (Economy pack) (without Membrane Filter) for usage refer MF001	MF001E*-20PC	20pcs
	MF001E*-50PC	50pcs
Standard Plate Count Medium w/ TTC (without Membrane Filter) for total bacterial detection and enumeration with added growth indicator.	MF002-50PT	50ppts

MF000 - Sterile pad packed individually in sterile Petri plate without Membrane Filter

MF000E* - Sterile pad packed individually in sterile disposable plastic bag without Membrane Filter

 MF000F[▽] - Sterile pad packed individually in sterile Petri plate with sterile Membrane Filter (0.45 µm).

All the above products to be stored between 10-30°C. # On receipt, all the above products to be stored between 2-8°C

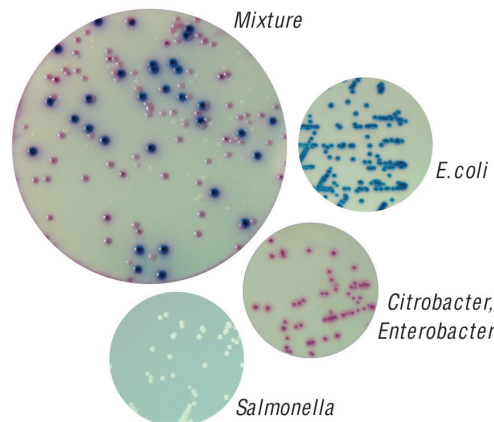
Product	Code	Per Pack
Standard Plate Count Medium w/ TTC (Economy pack) (without Membrane Filter). for usage refer MF002	MF002E*-20PC	20pcs
	MF002E*-50PC	50pcs
Teepol Medium (without Membrane Filter) for detection and enumeration of enteric lactose fermenting bacteria.	MF015-20PT	20ppts
	MF015-50PT	50ppts
Teepol Medium (Economy pack) (without Membrane Filter) for usage refer MF015	MF015E*-20PC	20pcs
	MF015E*-50PC	50pcs
Teepol Medium w/ Sterile Membrane Filter for usage refer MF015	MF015F [∇] -20PT	20ppts
	MF015F [∇] -50PT	50ppts
Tergitol-7 TTC Medium (without Membrane Filter) for detection and enumeration of <i>E.coli</i> and coliforms.	MF016-20PT	20ppts
	MF016-50PT	50ppts
Tergitol-7 TTC Medium w/ Sterile Membrane Filter for usage refer MF016	MF016F [∇] -50PT	50ppts
Tomato Juice Medium (without Membrane Filter) for detection and enumeration of Lactobacilli and other aciduric microorganisms.	MF021-50PT	50ppts
Tomato Juice Medium (Economy pack) (without Membrane Filter) for usage refer MF021	MF021E*-20PC	20pcs
	MF021E*-50PC	50pcs
Tomato Juice Medium w/ Sterile Membrane filter for usage refer MF021	MF021F [∇] -20PT	20ppts
	MF021F [∇] -50PT	50ppts

Product	Code	Per Pack
Tryptone Yeast Extract Medium (without membrane filter) for estimation of microbial counts in water. New	MF035-20PT	20ppts
	MF035-50PT	50ppts
Tryptone Yeast Extract Medium w/ sterile membrane filter New for usage refer MF035	MF035F [∇] -20PT	20ppts
	MF035F [∇] -50PT	50ppts
#Universal Filter Membrane Medium (without Membrane Filter) for total bacterial detection and enumeration based on chromogenic differentiation.	MF018-20PT	20ppts
	MF018-50PT	50ppts
#Universal Filter Membrane Medium (Economy pack) (without Membrane Filter) for usage refer MF018	MF018E*-20PC	20pcs
	MF018E*-50PC	50pcs
#Universal Filter Membrane Medium w/ Sterile Membrane Filter for usage refer MF018	MF018F [∇] -50PT	50ppts
Wort Medium (Economy pack) (without Membrane Filter) for detection and enumeration of yeasts and moulds.	MF017E*-20PC	20pcs
	MF017E*-50PC	50pcs
Wort Medium w/ Sterile Membrane Filter for usage refer MF017E	MF017F [∇] -20PT	20ppts
	MF017F [∇] -50PT	50ppts
Sterile Dry Filter pad w/o media for liquid media used in membrane filtration	MF031G-50NO	50no
	MF031G-100NO	100no

M1991 HiCrome™ Chromogenic Coliform Agar

- Recommended by ISO 9308 for water testing
- Rapid Detection of *E. coli* and Coliforms
- Distinct colours allows easy differentiation of *E. coli* and coliforms

E. coli – dark blue to violet
Citrobacter, Enterobacter – pink to pink red
Salmonella, Pseudomonas – colourless
 Gram positive organisms – inhibited



Also available chemically defined media

MCD1991 HiCrome™ Chromogenic Coliform HiCynth™ Agar

Now available in DriFilter™ Membrane Nutrient Pad Media

Chromogenic Coliform Medium (without membrane filter) MF034 **New**

Chromogenic Coliform Medium with sterile membrane filter MF034F **New**

HiTouch™ Flexi Plate™ series



Multifunctional Readymade Mini plates for use in clean as well as unprotected areas

Product	Code	Per Pack
HiTouch™ Aerobic Count Flexi Plate™ for enumeration (count) of aerobic microorganisms.	FL001-50PT#	50pits
HiTouch™ E.coli/Coliform Count Flexi Plate™ for enumeration (count) of all coliforms along with differential count of <i>E.coli</i> .	FL002-50PT#	50pits
HiTouch™ Coliform Count Flexi Plate™ for enumeration (count) of coliform bacteria.	FL003-50PT#	50pits
HiTouch™ High Sensitivity Coliform Count Flexi Plate™ for enumeration (count) of coliform bacteria.	FL004-50PT#	50pits
HiTouch™ Rapid Coliform Count Flexi Plate™ for enumeration (count) of coliform bacteria.	FL005-50PT#	50pits
HiTouch™ Yeast and Mould Count Flexi Plate™ for enumeration (count) of yeast and mould (fungal) population.	FL006-50PT#	50pits
HiTouch™ Rapid <i>S. aureus</i> Count Flexi Plate™ for enumeration (count) of <i>S. aureus</i> .	FL007-50PT#	50pits
HiTouch™ Lactic Acid Count Flexi Plate™ for enumeration (count) of lactic acid bacteria.	FL008-50PT#	50pits
HiTouch™ Enviromental Testing Flexi Plate™ for enumeration (count) of environmental organisms.	FL009-50PT#	50pits
HiTouch™ Environmental Testing Flexi Plate™ (γ irradiated) for usage refer FL009	FL009G-50PT#	50pits
HiTouch™ Selective Yeast and Mould Count Flexi Plate™ for enumeration (count) of yeasts and moulds.	FL010-50PT#	50pits
HiTouch™ Flexi Plate™ - SB for enumeration (count) of yeasts and moulds	FL011-50PT#	50pits

Product	Code	Per Pack
HiTouch™ Flexi Plate™ - VJ for enumeration (count) of <i>S. aureus</i> .	FL012-50PT#	50pits
HiTouch™ Flexi Plate™ - VR for enumeration (count) of <i>Enterobacteriaceae</i> .	FL013-50PT#	50pits
HiTouch™ Flexi Plate™ - CT for enumeration (count) of <i>Pseudomonas aeruginosa</i> .	FL014-50PT#	50pits
HiTouch™ Flexi Plate™ - DA for determining bactericidal activity of disinfectants.	FL015-50PT#	50pits
HiTouch™ Flexi Plate™ - Bacillus Counts for enumeration (count) of <i>Bacillus</i> .	FL016-50PT#	50pits
HiTouch™ Flexi Plate™ - Thermophillic Bacillus for enumeration (count) of thermophillic <i>Bacillus</i> .	FL017-50PT#	50pits
HiTouch™ ECC Count Flexi Plate™ for enumeration (count) of <i>Escherichia coli</i> and coliforms.	FL022-50PT#	50pits
HiTouch™ Salmonella Count Flexi Plate™ for selective isolation and enumeration of <i>Salmonella</i> Typhi and other <i>Salmonella</i> species.	FL023-50PT#	50pits
HiTouch™ Listeria Count Flexi Plate™ for isolation of <i>Listeria</i> species.	FL024-50PT#	50pits
HiTouch™ Enteric Pathogen Count Flexi Plate™ for selective isolation and differentiation of coliform organisms and other enteric pathogens.	FL030-50PT#	50pits
HiTouch™ HexaCrome Flexi Plate™ for differentiation of six pathogenic organisms - <i>Escherichia coli</i> , <i>Klebsiella</i> , <i>Enterococcus</i> , <i>Proteus</i> , <i>Staphylococcus aureus</i> & <i>Pseudomonas</i> .	FL031-50PT#	50pits
HiTouch™ OGYE Flexi Plate™ for isolation, enumeration & differentiation of yeasts and moulds.	FL032-50PT#	50pits

On receipt all the above products to be stored between 2-8°C.

Product	Code	Per Pack
HiTouch™ Flexi Plate™ - M-TA for isolation & enumeration of coliforms.	FL033-50PT#	50pits
HiTouch™ Flexi Plate™ - TJA for isolation & enumeration of Lactobacilli.	FL034-50PT#	50pits
HiTouch™ SCDA w/ Polysorbate 80 & Lecithin Flexi Plate™ for determining the efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics, etc. It can also be used to enumerate the organisms from water insoluble products and fatty products containing preservatives or antimicrobials.	FL035-50PT#	50pits
HiTouch™ SCDA w/ Polysorbate 80 & Lecithin Flexi Plate™ (γ irradiated) for usage refer FL035	FL035G-50PT#	50pits
HiTouch™ SCDA w/ Polysorbate 80 & Lecithin Flexi Plate™ (γ irradiated) (Triple Pack) for usage refer FL035	FL035GT-50PT#	50pits
HiTouch™ - HiCrome Ent. Sakazakii Agar Flexi Plate™ for enumeration (count) and differentiation of <i>Enterobacter sakazakii</i> (<i>Cronobacter sakazakii</i>).	FL036-50PT#	50pits

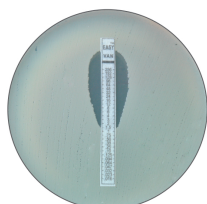
Product	Code	Per Pack
HiTouch™ Flexi Plate™ - R2A for enumeration (count) of treated potable water using longer incubation periods	FL037-50PT#	50pits
HiTouch™ SCDA w/ β-Lactamase Flexi Plate™ a general purpose medium for cultivation of wide variety of organisms and for inactivation of β lactam antibiotics.	FL038-50PT#	50pits
HiTouch™ Sabouraud Dextrose Agar w/ LTHTh Flexi Plate™ for determining the efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics, etc.	FL039-50PT#	50pits
HiTouch™ Sabouraud Dextrose Agar w/ LTHTh Flexi Plate™, (γ irradiated) (Triple Pack) for usage refer FL039	FL039GT-50PT#	50pits
HiTouch™ Sabouraud Chloramphenicol Agar Flexi Plate™, (γ irradiated) for selective cultivation of yeasts and moulds.	FL041G-50PT#	50pits

Ezy MIC™ STRIPS

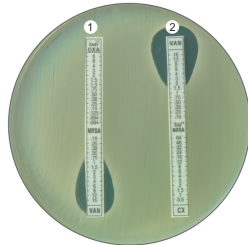
MIC Determination Strips

The Most Promising Diagnostic Tool for Healthcare Sector

- For MIC determination ● For Phenotypic Detection
- Antibacterial Ezy MIC Strips ● Antifungal Ezy MIC Strips
- Dual Ezy MIC Strips ● Multi Ezy MIC Strips



Vancomycin Ezy MIC™ Strip (EM060) tested with *S. aureus* ATCC 29213



1. Oxacillin-Vancomycin Ezy MIC™ Strips (EM063)
2. Vancomycin-Cefoxitin Ezy MIC™ Strips (EM077)
Tested against known MRSA strain

Ezy MIC™ Strip Features and Advantages

- Ezy MIC strip gradient is based on combination of the concepts of dilution and diffusion principles for susceptibility testing
- Thin, inert and porous biodegradable paper strip unlike plastic strip coated with antibiotic is used
- Selection of most appropriate antimicrobial agent and its dose
- Unlike other strips, Ezy MIC strips have MIC values printed on both sides identically.
- MIC values can be read without opening the lid of the plate unlike plastic strip
- Once placed, Ezy MIC strip adsorbs within 60 seconds and firmly adheres to the agar surface.
- Unlike the plastic material it does not form air bubbles underneath and hence there is no need to press the strip once placed.
- Ezy MIC strip can be very easily, conveniently and accurately placed on the agar surface with the aid of specially developed and simple to use applicator.
- Antimicrobial agent is evenly distributed on either side of Ezy MIC strip and hence it can be placed on any side of agar surface.

Mueller Hinton Agar / Broth

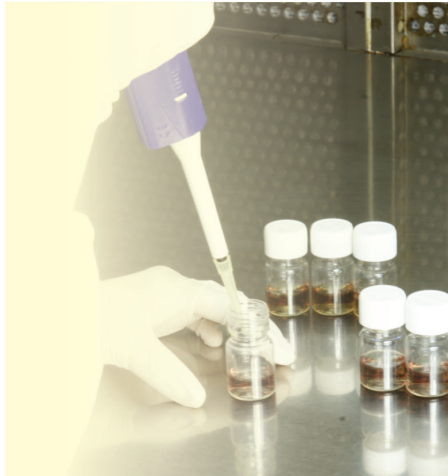
M173	Mueller Hinton Agar
M1084	Mueller Hinton Agar No. 2
M391	Mueller Hinton Agar Broth
M1825	Mueller Hinton Agar 2% w/ Glucose Methylene blue
M1657	Mueller Hinton Broth No. 2 Control Cations

Mueller Hinton Agar Prepared Plates

MP173*	Mueller Hinton Agar Plate (90 mm)
MP1084	Mueller Hinton Agar No. 2 Plate
MP1806	Mueller Hinton Agar Plate 5% w/ sheep Blood
MP1825	Mueller Hinton Agar Plate with 2% Glucose w/ Methylene blue

* MP173C (100 mm), MP173M (120 mm), MP173L (150 mm), MP173XL (200 mm)

Ready Prepared Liquid Medium in Tubes



- ◆ Easy and convenient biochemical testing
- ◆ Saves laborious media preparation time
- ◆ No sterilization required

Product	Code	Per Pack
Alkaline Peptone Water for enrichment of <i>Vibrio</i> species.	LQ069-25X5ML	25X5ml
	LQ069-50X5ML	50X5ml
Andrade Peptone Water as a base for carbohydrate fermentation reaction study of pure cultures of microorganisms	LQ174-50X5ML	50X5ml
Bile Broth for cultivation of <i>Enterobacteriaceae</i> .	LQ079-25X10ML	25X10ml
	LQ079-50X10ML	50X10ml
Brain Heart Infusion Broth for propagation of pathogenic cocci and other fastidious organisms associated with blood culture work and allied pathological investigations.	LQ077-25X5ML	25X5ml
	LQ077-50X5ML	50X5ml
Brain Heart Infusion Broth for usage refer LQ077	LQ077V-25X5ML	25X5ml
Brucella Broth for enrichment and cultivation of <i>Brucella</i> from clinical and nonclinical specimens.	*LQ180V-25X5ML	25X5ml
	*LQ180V-50X5ML	50X5ml
Buffered Sodium Chloride Peptone Solution pH 7.0 for the preparation of test suspension in accordance with harmonized methods of USP, EP, BP, JP & IP.	LQ123-25X9ML	25X9ml
	LQ123-50X9ML	50X9ml
	LQ123XX-25X20ML	25x20ml
Campylo Thioglycollate Broth w/ Selective Supplement for isolation and maintenance and transport of cultures of <i>Campylobacter</i> species.	LQ132-50X5ML	50X5ml
Cooked Meat Medium for cultivation of aerobes and anaerobes, especially pathogenic Clostridia and also for the maintenance of stock cultures.	LQ080-25X10ML	25X10ml
	LQ080-50X10ML	50X10ml
	*LQ080V-25X5ML	25X5ml
	*LQ080V-50X5ML	50X5ml
Cooked Meat Medium w/ Glucose, Hemin & Vitamin K for cultivation of aerobes and anaerobes, especially pathogenic Clostridia and also for the maintenance of stock cultures.	LQ093-25X10ML	25X10ml
	LQ093-50X10ML	50X10ml

Product	Code	Per Pack
Decarboxylase Broth Base, Moeller with the addition of appropriate L-amino acid, it is used to differentiate bacteria on the basis of their ability to decarboxylate the amino acid.	LQ156-25X5ML	25X5ml
	LQ156-50X5ML	50X5ml
Dey Engley Neutralising Broth for neutralising and testing antiseptics and disinfectants.	*LQ162X-25X10ML	25X10ml
	*LQ162X-50X10ML	50X10ml
Diluent TSB with Cap4 for total aerobic microbial, count of water soluble specimens to be tested in pharmaceuticals, cosmetics etc.	LQ506-25X9ML	25X9ml
	LQ506-50X9ML	50X9ml
Enterobacteria Enrichment Broth, Mossel New for the enrichment of bile tolerant organisms in accordance with the harmonized methods of USP/BP/EP/JP/IP.	*LQ119X - 25X10ML	25X10ml
	*LQ119X - 50X10ML	50X10ml
#Fluid Thioglycollate Medium sterility test medium prepared in accordance with USP, EP, BP & JP.	*LQ026V-25X5ML	25X5ml
	*LQ026V-50X5ML	50X5ml
	*LQ026IX-20X9ML	20X9ml
	*LQ026IX-100X9ML	100X9ml
	*LQ026X-25X10ML	25X10ml
	*LQ026X-50X10ML	50X10ml
	*LQ026XX-50X20ML	50X20ml
Indole Nitrate Broth for identification of microorganisms by means of nitrate reduction and indole production.	LQ081-25X5ML	25X5ml
Kirchner Medium Base for cultivation of <i>Mycobacterium tuberculosis</i> Pocrri supplement (Containing Polymyxin B, Amphotericin B, Carbenicillin & Trimethoprim for LQ105)	LQ105-25X4ML	25X4ml
	FD241-5VL	5vl
Koser's Citrate Medium to differentiate <i>Escherichia coli</i> and <i>Enterobacter aerogenes</i> on the basis of citrate utilization.	LQ091-25X5ML	25X5ml

Product	Code	Per Pack
Luria Bertani Broth for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> and may be used for routine cultivation of not particularly fastidious microorganisms.	LQ118-25X10ML LQ118-50X10ML	25X10ml 50X10ml
Luria Bertani HiVeg™ Broth for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> and may be used for routine cultivation of not particularly fastidious microorganisms.	LQ127-50X10ML	50X10ml
Lysine-Ornithine -Arginine Kit for differentiation of bacteria based on their ability to decarboxylate amino acids. One Kit contains 24 tubes (8 tubes each of LQ015- Moeller Decarboxylase Broth w/ Ornithine HCl; LQ016- Moeller Decarboxylase Broth w/ Lysine HCl; LQ017- Moeller Decarboxylase Broth w/ Arginine HCl)	K093-1KT	1kit
MIU Medium for detection of motility, urease and indole production.	LQ092-25X10ML LQ092-50X10ML	25X10ml 50X10ml
MR-VP Broth (Glucose Phosphate Broth) for performance of Methyl Red and Voges Proskauer tests in differentiation of coli-aerogenes group.	LQ082-25X5ML LQ082-50X5ML	25X5ml 50X5ml
MacConkey Broth for the selective enrichment of <i>Escherichia coli</i> in accordance with harmonized methods in USP, EP, BP & JP.	LQ115-50X10ML	50X10ml
Mannitol Salt Broth for selective enrichment of presumptive pathogenic Staphylococci.	*LQ181V-25X5ML *LQ181V-50X5ML	25X5ml 50X5ml
Mannitol Selenite Broth for selective enrichment of Salmonellae from clinical specimens.	LQ146-50X10ML	50X10ml
Medium 11. GN Broth recommended for the enrichment of <i>Shigella</i> from pharmaceutical products in accordance with IP 2014.	LQ151-50X10ML	50X10ml
Modified Soyabean Casein Digest Medium w/ BTB New designed to be utilized in conjunction with BIS containing <i>Bacillus atrophaeus</i> to monitor Ethylene Oxide (EWO), Dry Heat, Vaporized Hydrogen Peroxide (VH2O2), Chlorine Dioxide (ClO2) processes.	LQ201-25X4ML LQ201-50X4ML	25X4ml 50X4ml
Modified Soyabean Casein Digest Medium w/ BCP New designed to be utilized in conjunction with BIS containing <i>Bacillus stearothermophilus</i> to monitor steam at 121°C to 134°C, Vaporized Hydrogen Peroxide (VH2O2), Chlorine Dioxide (ClO2) processes, Chemiclave and Formaldehyde processes	LQ202-25X4ML LQ202-50X4ML	25X4ml 50X4ml
Moeller Decarboxylase Broth w/ Arginine Hydrochloride for differentiation of bacteria on the basis of their ability to decarboxylate L-Arginine hydrochloride.	LQ017-50X5ML	50X5ml
Moeller Decarboxylase Broth w/ Lysine Hydrochloride for differentiation of bacteria on the basis of their ability to decarboxylate L-Lysine hydrochloride.	LQ016-25X5ML LQ016-50X5ML	25X5ml 50X5ml

Product	Code	Per Pack
Moeller Decarboxylase Broth w/ Ornithine Hydrochloride for differentiation of bacteria on the basis of their ability to decarboxylate L-Ornithine hydrochloride.	LQ015-25X5ML LQ015-50X5ML	25X5ml 50X5ml
Mueller Hinton Broth to determine the susceptibility of bacteria to sulphonamides by the tube dilution method.	*LQ182V-25X5ML *LQ182V-50X5ML	25X5ml 50X5ml
Nitrate Broth for detection of nitrate reduction by bacteria.	LQ083-25X5ML LQ083-50X5ML	25X5ml 50X5ml
Nutrient Broth for general cultivation of less fastidious microorganisms.	LQ071-25X5ML LQ071-50X5ML	25X5ml 50X5ml
OF Medium w/ Dextrose for differentiation of Gram-negative bacteria on the basis of fermentative and oxidative metabolism of Dextrose.	LQ018-25X5ML LQ018-50X5ML	25X5ml 50X5ml
Peptone Water all purpose growth medium and as a base of carbohydrate fermentation media.	LQ089-25X5ML LQ089-50X5ML	25X5ml 50X5ml
Phenol Red Broth Base as a base for carbohydrate fermentation reaction study of pure cultures of microorganisms	LQ173-25X5ML LQ173-50X5ML	25X5ml 50X5ml
#Phosphate Buffer pH 7.0 used as a diluent as recommended by United States Pharmacopeia.	LQ164-25X9ML LQ164-50X9ML	25X9ml 50X9ml
#Phosphate Buffer pH 7.2 used as a diluent as recommended by FDA BAM	LQ165-25X9ML LQ165-50X9ML	25X9ml 50X9ml
#Rappaport Vassiliadis Salmonella Enrichment Broth for selective enrichment of <i>Salmonella</i> species in accordance with harmonized methods of USP, EP, BP & JP.	LQ104-12X10ML LQ104-25X10ML LQ104-50X10ML *LQ104V-50X5ML	12X10ml 25X10ml 50X10ml 50X5ml
#Rappaport Vassiliadis Salmonella Enrichment Broth (As per IP) for the selective enrichment of <i>Salmonella</i> species in accordance with Indian pharmacopoeia	LQ104I-25X10ML LQ104I-50X10ML	25X10ml 50X10ml
Sabouraud Dextrose Broth for cultivation of yeasts, moulds and aciduric bacteria.	*LQ129V-25X5ML *LQ129V-50X5ML LQ129-50X20ML	25X5ml 50X5ml 50X20ml
Selenite Broth an enrichment medium for isolation of <i>Salmonella</i> species from faeces, urine or other pathological materials.	LQ070-25X10ML LQ070-50X10ML *LQ070V-25X5ML *LQ070V-50X5ML	25X10ml 50X10ml 25X5ml 50X5ml
#Soyabean Casein Digest Medium sterility test media prepared in accordance with harmonized methods of USP, EP, BP, JP & IP.	*LQ027IX-20X9ML *LQ026IX-100X9ML *LQ027X-25X10ML *LQ027X-50X10ML *LQ027XX-50X20ML	20X9ml 100X9ml 25X10ml 50X10ml 50X20ml
#Soyabean Casein Digest Medium w/ LTHTh for determining the efficiency of sanitization of containers, equipments, surfaces, water miscible cosmetics.	LQ117-25X10ML LQ117-50X10ML	25X10ml 50X10ml

Product	Code	Per Pack
Sterile Saline 0.85% used as a diluent	*LQ141X-50X10ML	50X10ml
	*LQ141XX-25X20ML	25x20ml
Sterile Saline,0.9% Used as a diluent	New LQ199V-50X5ML	50X5ml
	LQ199IX-50X9ML	50X9ml
	LQ199X-50X10ML	50X10ml
Sterile Saline,0.9% W/0.05% Tween 80 Used as a diluent	New LQ200IX-50X9ML	50X9ml
	LQ200X-50X10ML	50X10ml

Product	Code	Per Pack
Tetrathionate Broth selective enrichment medium for isolation of <i>Salmonella</i> from foods and other pathological materials.	LQ088-25X10ML	25X10ml
	LQ088-50X10ML	50X10ml
Tryptophan Solution recommended for detection of indole production.	LQ085-25X5ML	25X5ml
	LQ085-50X5ML	50X5ml
Urea Indole Medium to differentiate micro-organisms especially <i>Enterobacteriaceae</i> on the basis of their ability to hydrolyze urea and indole production.	LQ126-25X3ML	25X3ml
	LQ126-50X3ML	50X3ml

Triple Pack, Gamma irradiated

Triple Packed Transport Swabs Gamma irradiated

Features

- Triple pack, ensures sterile handling
- Consists Nutrient medium and a swab
- Facilitates optimum recovery of microorganisms
- Convenient handling & use
- Convenient storage conditions



Triple Pack, Ready Prepared Media Plates Gamma irradiated

(in 90 mm plate) pack of 5 plates.

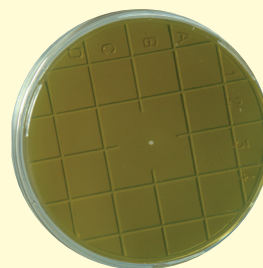
Prepared Media For Monitoring Critical Environments

- Triple Packed, Assuring Sterility
- BOPP packing, H₂O₂ impermeable
- Convenient for transport of plates from clean area to testing laboratory.
- For surface and environmental sampling
- Allows optimal moisture transport
- Creates ultimate bacterial barrier

Scored Prepared Plates

Triple pack, Gamma irradiated

- 55 mm Scored Disposable Petriplate equivalent to RODAC Plate
- Scored Disposable PetriPlates (Triple Pack) (Gamma irradiated).
- for environmental sampling, sterility testing etc.,
- Grid molded for easy colony counting
- High quality, economical



Ready Prepared Liquid Medium in Glass Bottles [△]

- ◆ Ready prepared liquid medium in glass bottles
- ◆ To meet the needs of microbiologists and pathologist
- ◆ Liquid medium available for general cultivation
- ◆ Sterility test media also available for easy detection of aerobes, anaerobes and fungi
- ◆ Medium available for Microbial Limit test in accordance with harmonized methods of USP/EP/BP/JP/IP



Product	Code	Per Pack
Brain Heart Infusion Broth for propagation of pathogenic cocci and other fastidious organisms associated with blood culture work and allied pathological investigations.	*LQ210C-5X100ML *LQ210D-5X500ML	5X100ml 5X500ml
Buffered Sodium chloride Peptone Water, pH 7.00 w/0.5% Soya Lecithin New for the preparation of test suspension	*LQ209C-10X100ML	10X100ml
Eugonic LT100 Broth New for cultivation of fastidious organisms	*LQ208L-5X50ML *LQ208CCL-5X250ML	5X50ml 5X250ml
GN Broth, Hajna for the selective enrichment of Gram negative organisms of the enteric group.	LQ157-5X100ML	5X100ml
Lethen Broth for determination of bacterial activity of quaternary ammonium compounds using <i>Escherichia coli</i> or <i>Staphylococcus aureus</i>	LQ108-5X100ML	5X100ml
Lethen Broth Modified for determination of bacterial activity of quaternary ammonium compounds using <i>Escherichia coli</i> or <i>Staphylococcus aureus</i>	*LQ131C-5X100ML *LQ131D-5X500ML	5X100ml 5X500ml
Lethen Broth Modified (w/Tween 80) for screening cosmetic products for microbial contamination	*LQ133C-5X100ML *LQ133D-5X500ML	5X100ml 5X500ml
Medium 11.GN Broth (As per IP 2014) for the enrichment of <i>Shigella</i> from pharmaceutical products in accordance with IP 2014.	LQ151C-5X100ML	5X100ml
Pedi-Lacto Selective Broth Base selective medium for the detection of contaminating / spoilage microorganisms in beer	LQ135-5X500ML	5X500ml
0.1% Peptone Water used as a growth medium and as a base for carbohydrate fermentation media.	*LQ172C-5X100ML	5X100ml

Product	Code	Per Pack
Phosphate Buffer pH 7.00 New as a diluent	*LQ164C-10X100ML	10X100ml
Phosphate Buffer pH 7.00 w/0.5% Soya Lecithin and 4% Tween 80 New as a diluent and for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc.	*LQ195C-10X100ML	10X100ml
# Rappaport Vassiliadis Salmonella Enrichment Broth for selective enrichment of <i>Salmonella</i> species in accordance with harmonized methods of USP, EP, BP & JP.	*LQ104C-5X100ML	5X100ml
Soyabean Casein Digest Medium w/BCP general purpose medium for cultivation of wide variety of microorganisms with the addition of carbohydrates it can be used for fermentation studies.	LQ148-10X100ML	10X100ml
Soyabean Casein Digest Medium w/0.5% Soya Lecithin and 4% Tween 80 New sterility test medium also used for cultivation of wide variety of microorganisms and for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc.	*LQ193C-10X100ML	10X100ml
Soyabean Casein Digest Medium w/0.5% Soya Lecithin and 1% Tween 80 New sterility test medium also used for cultivation of wide variety of microorganisms and for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc.	*LQ194C-10X100ML	10X100ml
Soyabean Casein Digest Medium w/1% Soya Lecithin New a general purpose medium used for cultivation of wide variety of microorganisms and for sanitary examination of surfaces.	*LQ197C-10X100ML	10X100ml
T.A.T. Broth New for sterility testing of highly viscous or gelatinous substances such as salves, ointments and other cosmetic products	*LQ203C-5X100ML *LQ203D-5X500ML	5X100ml 5X500ml

Product	Code	Per Pack
Terrific Broth for the cultivation of recombinant strains of <i>Escherichia coli</i> .	LQ114-5X100ML	5X100ml

Ready to use Sterility Test Media

# Alternative Thioglycollate Medium sterility test medium prepared in accordance with USP	LQ028-10X100ML	10X100ml
# Fluid Thioglycollate Medium sterility test medium also used as a general purpose medium for the growth of aerobes, anaerobes & microaerophiles	LQ509-5X200ML	5X200ml
# Fluid Thioglycollate Medium recommended for sterility testing of biologics and for cultivation of aerobes, anaerobes and microaerophiles.	LQ026-10X100ML	10X100ml
	LQ026D-5X500ML	5X500ml
# Soyabean Casein Digest Medium sterility test medium prepared in accordance with harmonized methods of USP, EP, BP, JP, IP.	LQ027-10X100ML	10X100ml
	*LQ027CC-5X200ML	5X200ml
	LQ027D-5X500ML	5X500ml
#Soyabean Casein Digest Medium sterility test medium prepared in accordance with harmonized methods of USP, EP, BP, JP, IP.	LQ187-5X90ML	5X90ml
# Soyabean Casein Digest Medium (Tryptone Soya Broth) sterility test medium also used as a general purpose medium for the growth of aerobes & fungi	LQ508-5X200ML	5X200ml

Ready to use Wash Solutions

Buffered Sodium Chloride Peptone Solution pH 7.00 for the preparation of test suspension in accordance with harmonized methods of USP, EP, BP, JP & IP	*LQ123C-10X100ML	10X100ml
	*LQ123L-5X300ML	5X300ml
Buffered Sodium chloride Peptone Solution pH 7.00 w/1% Soya Lecithin New For the preparation of test suspension in accordance with the harmonized methods of USP/BP/EP/JP/IP.	*LQ196C-10X100ML	10X100ml

Product	Code	Per Pack
Diluting Fluid A diluent in testing of pharmaceuticals in accordance with USP	*LQ121C-5X100ML	5X100ml
	*LQ121CC-5X200ML	5X200ml
	*LQ121L-5X300ML	5X300ml
	*LQ121D-5X500ML	5X500ml
Diluting Fluid D diluent in testing of pharmaceuticals in accordance with USP	*LQ510L-5X300ML	5X300ml
Diluting Fluid K diluent in testing of pharmaceuticals in accordance with USP	*LQ122C-10X100ML	10X100ml
	*LQ122L-5X300ML	5X300ml
Sterile Saline 0.85% used as a diluent	*LQ141R-5X90ML	5X90ml

Ready to use media for Microbial Limit Test

Enterobacteria Enrichment Broth Mossel for the enrichment of bile tolerant organisms in accordance with harmonized methods of USP, EP, BP, JP & IP.	LQ119-10X100ML	10X100ml
●MacConkey Broth for the selective enrichment of <i>Escherichia coli</i> in accordance with the harmonized methods of USP, EP, BP & JP.	*LQ115C-10X100ML	10X100ml
Reinforced Medium for Clostridia for the enrichment of Clostridia from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP, EP, BP, JP & IP.	*LQ130C-5X100ML	5X100ml
Sabouraud Dextrose Broth for the enrichment of <i>Candida albicans</i> in accordance with harmonized methods of USP, EP, BP & JP.	*LQ120C-10X100ML	10X100ml
	*LQ120D-5X500ML	5X500ml

Ready Prepared Sterility Test Medium Kits in Glass Bottles

*Sterility Testing
made easy*

Hi-Steri™ Kits

Ready Prepared Sterility Testing Kits

For convenience of Microbiologists

- Ready to use sterile prepared media kits for Sterility Tests in accordance with IP/USP/EP.
- For validation of the sterility compliance of pharmacopoeial raw materials, finished products and other articles.
- The Ready Prepared Media meet the requirements of the Growth Promotion Test.
- Test as per pharmacopoeia standards. Saves laborious media preparation efforts.
- For detection of aerobic, anaerobic and fungal contamination of samples.



LQ024A

LQ024

ISO 9001-2008
CERTIFIED

Product	Code	Per Pack
Sterility Kit I sterility test media prepared in accordance with IP/USP/EP/BP/JP. One Kit contains 2 glass bottles each of 100 ml following media : LQ026 - Sterile Fluid Thioglycollate Medium and LQ027 - Sterile Soyabean Casein Digest Medium. Recommended for injectables	LQ024-5KT LQ024-20KT	5kits 20kits
Sterility Kit-I sterility test media prepared in accordance with IP/USP/EP/BP/JP. One Kit contains 2 glass bottles each of 100 ml following media : LQ026A - Sterile Fluid Thioglycollate Medium and LQ027A - Sterile Soyabean Casein Digest Medium. Recommended for all purposes	LQ024A-5KT LQ024A-20KT	5kits 20kits
Sterility Kit I sterility test media prepared in accordance with IP/USP/EP/BP/JP. One Kit contains 2 glass bottles of 50 ml following media : LQ026S - Sterile Fluid Thioglycollate Medium and LQ027S - Sterile Soyabean Casein Digest Medium. Recommended for injectables	LQ024S-5KT LQ024S-20KT	5kits 20kits

Product	Code	Per Pack
Sterility Kit - II sterility test media prepared in accordance with IP/USP/EP/BP/JP. One Kit contains 2 glass bottles each of 100 ml following media : LQ028 - Sterile Alternative Thioglycollate Medium and LQ027 - Sterile Soyabean Casein Digest Medium. Recommended for injectables	LQ025-5KT	5kits
Sterility Kit - II sterility test media prepared in accordance with IP/USP/EP/BP/JP. One Kit contains 2 glass bottles each of 100 ml following media LQ028A - Sterile Alternative Thioglycollate Medium and LQ027A - Sterile Soyabean Casein Digest Medium . Recommended for all purposes	LQ025A-20KT	20kits

Granulated Culture media in CAPSULES



19th Century



Media preparation in lab with the help of minced meat and other ingredients

20th Century



Dehydrated culture media in powder form

21st Century



Ready for use Encapsulated Granulated culture media

1
2
3
Ready



for swift and easy media preparation

Just drop capsule in water & autoclave

from 100 ml media to 1000 ml media available

Ready Prepared Medium for Blood Culture in Glass Bottles

HiSafe™
Blood Culturing System
safe, efficient & easy

HiSafe Blood Culturing System
safe, efficient & easy

Fast, efficient and simpler detection system for preliminary identification of microorganisms from blood

Specific separate packing available for Paediatric use and Adult use



Product	Code	Per Pack
BHI - Brain Heart Infusion a qualitative test for detection of microorganisms in blood. Sterile, in glass bottles.	LQ003-10X20ML LQ003A*-10X70ML	10X20ml 10X70ml
BHI - Supplemented w/ 0.05% SPS[®] a qualitative test for detection of microorganisms in blood. Sterile, in glass bottles.	LQ004-10X20ML LQ004A*-10X70ML LQ004AL-10X50ML	10X20ml 10X70ml 10X50ml
Columbia Broth for cultivation of fastidious organisms from blood. Sterile, in glass bottles.	LQ006-10X20ML LQ006A*-10X70ML	10X20ml 10X70ml
Fluid Thioglycollate Medium w/ 0.05% SPS[®] for cultivation of aerobes, anaerobes and microaerophiles. Sterile, in glass bottles.	LQ023-10X20ML LQ023A*-10X70ML	10X20ml 10X70ml
Glucose Broth Supplemented w/ 0.05% SPS[®] a qualitative test for detection of microorganisms in blood. Sterile, in glass bottles.	LQ010-10X20ML LQ010A*-10X70ML	10X20ml 10X70ml
Hartley Broth for the recovery of anaerobic and facultative microorganisms. Sterile, in glass bottles.	LQ013-10X20ML LQ013A*-10X70ML	10X20ml 10X70ml

Product	Code	Per Pack
Hartley Broth w/ 0.05% SPS[®] for the recovery of anaerobic and facultative microorganisms. Sterile, in glass bottles.	LQ095-10X20ML LQ095A*-10X70ML	10X20ml 10X70ml
Modified Wilkins Chalgren Broth a qualitative test for detection of strict or facultative anaerobic microorganisms in blood. Sterile, in glass bottles.	LQ014-10X20ML LQ014A*-10X70ML	10X20ml 10X70ml
Schaedler Broth for the recovery of anaerobic and facultative microorganisms. Sterile, in glass bottles.	LQ008-10X20ML LQ008A*-10X70ML	10X20ml 10X70ml
Thioglycollate Broth for the recovery of anaerobic and facultative microorganisms. Sterile, in glass bottles.	LQ007-10X20ML LQ007A*-10X70ML	10X20ml 10X70ml
#TSB - Tryptone Soya Broth (Soybean Casein Digest Medium) a qualitative test for detection of microorganisms in blood. Sterile, in glass bottles.	LQ009-10X20ML LQ009A*-10X70ML	10X20ml 10X70ml
TSB - Tryptone Soya Broth Supplemented w/ 0.05% SPS[®] a qualitative test for detection of microorganisms in blood. Sterile, in glass bottles.	LQ011-10X20ML LQ011A*-10X70ML	10X20ml 10X70ml
TSB - Tryptone Soya Broth w/ 10% Sucrose a qualitative test for detection of microorganisms in blood. Sterile, in glass bottles.	LQ005-10X20ML LQ005A*-10X70ML	10X20ml 10X70ml

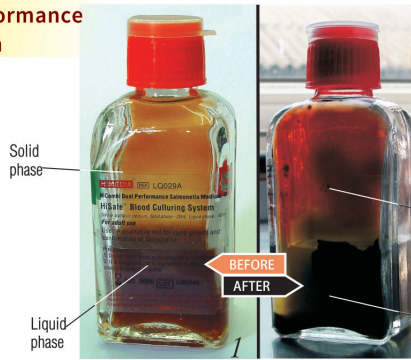
Ready Prepared Dual Media for Blood Specimens in Glass Bottles



LQ029A HiCombi Dual Performance Salmonella Medium

ISO 9001-2008
CERTIFIED

Place the bottles horizontally for a few seconds for adsorption on solid surface [Agar medium at bottom with liquid and blood on agar surface]



HiSpeed SALM 2A Culturing System

Easy to perform • Faster to detect • Reliable to confirm for Typhoid bacilli

The Safe Culturing System for

Typhoid detection

1 Blood Sample 2 Stool Sample 3 Urine Sample 4 Food Sample

1 BEFORE Solid and liquid phases of the biphasic medium blood culture bottle as seen before inoculation.

2 AFTER Growth after inoculation and incubation

- ▶ Two in One step procedure involving inoculation and simultaneous isolation on solid surface
- ▶ Available in two sizes : 1) Solid phase (7 ml) and Liquid (20 ml) medium & 2) Solid phase (20 ml) and Liquid (40 ml) medium

Product	Code	Per Pack
#HiCombi™ Dual Performance Medium for rapid growth of <i>Enterobacteria</i> , <i>Pseudomonas</i> , Staphylococci and <i>Candida</i> . Combination of solid (20 ml) and liquid (40 ml) media in single bottle.	LQ012-10BT	10bottles
#HiCombi™ Dual Performance Medium for rapid growth of <i>Enterobacteria</i> , <i>Pseudomonas</i> , Staphylococci and <i>Candida</i> . Combination of solid (7 ml) and liquid (20 ml) media in single bottle.	LQ033-10BT	10bottles
HiCombi™ Dual Performance Fungal Medium Kit for the detection of yeasts and moulds from pathological specimens. Combination of solid (7 ml) and liquid (20 ml) media in single bottle. For fungal selectivity, CC supplement, Modified (FD169B) is recommended. (Kit contains 10 bottles and 10 vials of CC Supplement, Modified (FD169B)).	LQ034-KT	Kit
HiCombi™ Dual Performance Fungal Medium Kit for the detection of yeasts and moulds from pathological specimens. Combination of solid (20 ml) and liquid (40 ml) media in single bottle. For fungal selectivity, CC supplement, Modified (FD169A) is recommended. (Kit contains 10 bottles and 10 vials of CC Supplement, Modified (FD169A)).	LQ034A*-KT	Kit
HiCombi Dual Performance Fungal Medium, Modified for the detection of yeasts and moulds from pathological specimens. Combination of solid (20 ml) and liquid (40 ml) media in single bottle.	LQ188-10BT	10bottles
HiCombi™ Dual Performance Salmonella Medium - SS a qualitative test for rapid growth and confirmation of <i>Salmonella</i> . Combination of solid (7 ml) and liquid (20 ml) media in single bottle.	LQ029-10BT	10bottles
HiCombi™ Dual Performance Salmonella Medium - SS a qualitative test for rapid growth and confirmation of <i>Salmonella</i> . Combination of solid (20 ml) and liquid (40 ml) media in single bottle.	LQ029A*-10BT	10bottles
HiCombi™ Dual Performance Salmonella Medium - XLD a qualitative test for rapid growth and confirmation of <i>Salmonella</i> . Combination of solid (7 ml) and liquid (20 ml) media in single bottle.	LQ030-10BT	10bottles

Product	Code	Per Pack
HiCombi™ Dual Performance Salmonella Medium - DCA a qualitative test for rapid growth and confirmation of <i>Salmonella</i> . Combination of solid (7 ml) and liquid (20 ml) media in single bottle.	LQ031-10BT	10bottles
HiCombi™ Dual Performance Salmonella Medium - DCA a qualitative test for rapid growth and confirmation of <i>Salmonella</i> . Combination of solid (20 ml) and liquid (40 ml) media in single bottle.	LQ031A*-10BT	10bottles
HiCombi™ Dual Performance Selective Medium - HEA a qualitative test for rapid growth and confirmation of <i>Salmonella</i> . Combination of solid (7 ml) and liquid (20 ml) media in single bottle.	LQ035-10BT	10bottles
HiCombi™ Dual Performance Selective Medium - HEA a qualitative test for rapid growth and confirmation of <i>Salmonella</i> . Combination of solid (20 ml) and liquid (40 ml) media in single bottle.	LQ035A*-10BT	10bottles
HiCombi™ Dual Performance Selective Medium - SS a qualitative test for rapid growth and confirmation of <i>Salmonella</i> . Combination of solid (7 ml) and liquid (20 ml) media in single bottle.	LQ036-10BT	10bottles
HiCombi™ Dual Performance Selective Medium - SS a qualitative test for rapid growth and confirmation of <i>Salmonella</i> . Combination of solid (20 ml) and liquid (40 ml) media in single bottle.	LQ036A*-10BT	10bottles

Ready Prepared Dual Media for Stool, Urine and Other Clinical specimens

HiCombi™ Dual Performance Trans Isolate Medium for primary culturing and transport of <i>Neisseria meningitidis</i> , <i>Streptococcus pneumoniae</i> and <i>Haemophilus influenzae</i> . Combination of solid (7 ml) and liquid (20 ml) media in single bottle.	LQ109-10BT	10bottles
--	------------	-----------

Ready Prepared Dual Media for Salmonella from Food specimens

HiCombi™ Dual Performance Salmonella Medium for selective enrichment and isolation of <i>Salmonellae</i> from chicken legs, meat products or other food samples. Combination of solid (7 ml) and liquid (20 ml) media in single bottle.	LQ073-10BT	10bottles
---	------------	-----------

Ready Prepared Solid Media in Glass Bottles [△]

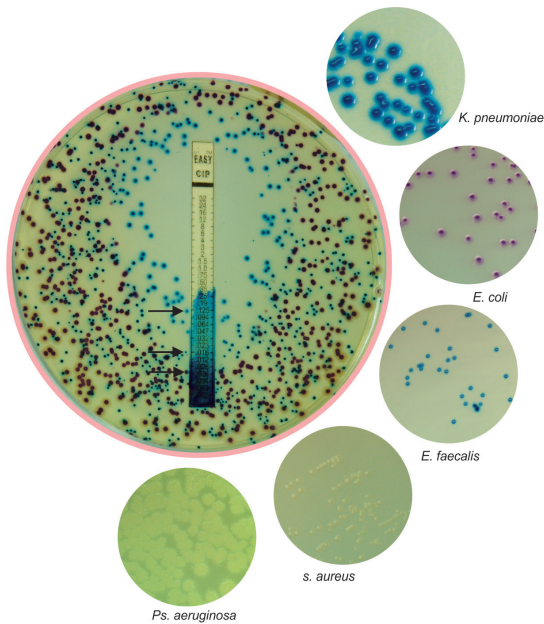
- ◆ Wide range available to meet the needs of microbiologists and pathologists
- ◆ On request other media can also be made available as ready to use sterile solid media
- ◆ Ready to use sterile solid media in glass bottles
- ◆ No sterilization required, just melt and pour into plates
- ◆ Economical and saves preparation time.

Product	Code	Per Pack
Bile Esculin Agar for differential isolation and presumptive identification of Group D Streptococci in food and pharmaceutical products	SM972-5X100ML *SM972D-5X500ML	5X100ml 5X500ml
Brain Heart Infusion Agar for cultivation of fastidious pathogenic bacteria, yeasts and moulds.	SM211-5X100ML	5X100ml
Citrate Agar for cultivation of iron bacteria	*SM728D-5X500ML	5X500ml
Columbia Agar for the selection and subculture of <i>Clostridium sporogenes</i> in accordance with the harmonized method of USP/ EP/ BP/ JP/ IP.	SMH144-5X100ML *SMH144D-5X500ML	5X100ml 5X500ml
Corn Meal Dextrose Agar for cultivation of phytopathological fungi and other fungi.	*SM150D-5X500ML	5X500ml
#HiCrome™ Candida Differential Agar for rapid isolation and identification of <i>Candida</i> species from mixed cultures.	SM1297A-5X100ML	5X100ml
#HiCrome™ UTI Agar for presumptive identification & confirmation of microorganisms mainly causing urinary tract infections & other clinical samples.	SM1353-5X100ML	5X100ml
Kligler Iron Agar for differential identification of Gram negative enteric bacilli on the basis of the fermentation of dextrose, lactose and H ₂ S production.	SM078-5X100ML	5X100ml
Luria Agar for routine cultivation and estimation of not particularly fastidious microorganisms	*SM557D-5X500ML	5X500ml
MacConkey Agar for selective isolation and differentiation of coliform organisms and other enteric pathogens.	SM081-5X100ML	5X100ml
MacConkey Agar for the selection and subculture of <i>Escherichia coli</i> in accordance with the harmonized method of USP/EP/BP/JP.	*SMH081D-5X500ML	5X500ml

Product	Code	Per Pack
MacConkey Agar for cultivation and differentiation of enteric bacteria, restricting swarming of <i>Proteus</i> species from specimens such as urine which may contain large number of <i>Proteus</i> species as well as potentially pathogenic Gram positive organisms	SM082-5X100ML	5X100ml
Mannitol Salt Agar for the selection and subculture of <i>Staphylococcus aureus</i> in accordance with the harmonized method of USP/EP/BP/JP/IP.	SMH118-5X100ML *SMH118D-5X500ML	5X100ml 5X500ml
Motility Test Agar for detection of bacterial motility	SM260-5X100ML	5X100ml
Mueller Hinton Agar for cultivation of <i>Neisseria</i> and for determination of susceptibility of microorganisms.	SM173-5X100ML	5X100ml
Nutrient Agar general purpose medium for cultivation of less fastidious microorganisms.	SM001-5X100ML *SM001D-5X500ML	5X100ml 5X500ml
Potato Dextrose Agar for isolation and enumeration of yeasts and moulds from dairy and other food products.	SM096-5X100ML *SM096D-5X500ML	5X100ml 5X500ml
Potato Dextrose Agar for the subculture of fungi in accordance with the harmonized method of USP/EP/BP/JP.	SMH096-5X100ML *SMH096D-5X500ML	5X100ml 5X500ml
R2A Agar for heterotrophic plate count of treated potable water using longer incubation periods.	SME8962-5X100ML *SME8962D-5X500ML	5X100ml 5X500ml
Sabouraud Dextrose Agar for cultivation of yeasts, moulds and aciduric microorganisms.	*SM063D-5X500ML	5X500ml

Product	Code	Per Pack
Sabouraud Dextrose Agar for cultivation of <i>C. albicans</i> in accordance with the harmonized method of USP/EP/BP/JP.	SMH063-5X100ML	5X100ml
	*SMH063CCL-5X250ML	5X250ml
	*SMH063D-5X500ML	5X500ml
Soyabean Casein Digest Agar for the subculture of aerobic organisms in accordance with the harmonized method of USP/EP/BP/JP/IP.	SMH290-5X100ML	5X100ml
	*SMH290CCL-5X250ML	5X250ml
	*SMH290D-5X500ML	5X500ml

Product	Code	Per Pack
Triple Sugar Iron Agar for identification of Gram negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production.	SM021-5X100ML	5X100ml
Violet Red Bile Glucose Agar for the selection and subculture of bile tolerant organisms in accordance with the harmonized method of USP/EP/BP/JP/IP.	SMH581-5X100ML	5X100ml
	*SMH581D-5X500ML	5X500ml



HiCrome™

Single Streak Rapid Differentiation Series

Introducing

HiCrome™ Mueller Hinton Agar (M2010) with Dual advantage

Chromogenic identification

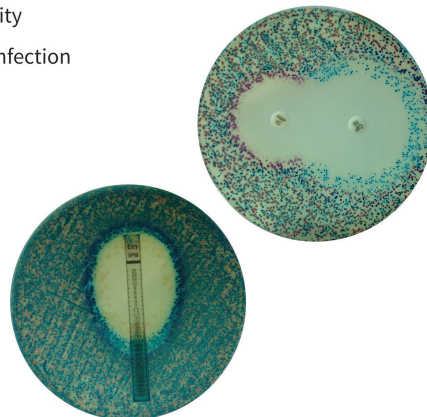


Antimicrobial susceptibility

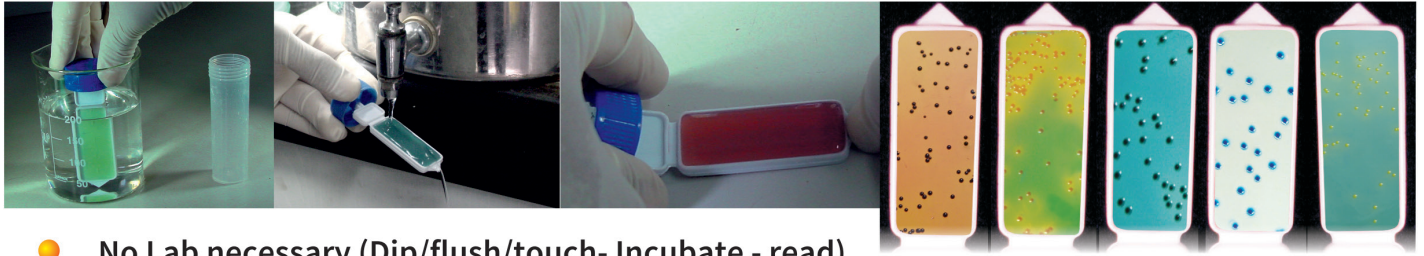
- ▶ Traditional method takes 48 hours for organism identification and antimicrobial susceptibility
- ▶ This medium gives rapid and reliable results in 24 hours
- ▶ Chromogenic differentiation of various Urinary Tract pathogens
- ▶ Simultaneous detection of Antimicrobial susceptibility
- ▶ Can be employed in clinical testing of urinary tract infection

Organism identification

- *Escherichia coli* – Pink to purple
- *Enterobacter* or *Klebsiella* – Metallic blue
- *Enterococcus faecalis* - Blue,
- *Staphylococcus aureus* – Colourless to Golden yellow
- *Pseudomonas aeruginosa* – Greenish pigment
- *Proteus* species – Brown colouration
- Other yeasts- Colourless



Ready Prepared Media in Dip Slides



- No Lab necessary (Dip/flush/touch- Incubate - read)
- Available in different agar combinations of two or three media
- HiDip™ Slides (with 2/3 media)

Product	Code	Per Pack
HiDip™ Slides (with 3 media)		
HiDip™ CLED-Cetri-Mac Medium for urine bacteria screening.	HD001-10TB	10tubes
HiDip™ Mac-CLED-Sab Medium for urine bacteria and mould screening.	HD002-10TB	10tubes
HiDip™ Mac-CLED-Bile Esculin Medium for urine bacteria and Enterococci screening.	HD003-5TB HD003-10TB	5tubes 10tubes
HiDip™ Slides (with 2 media)		
HiDip™ CLED-Mac Medium for urine bacteria screening.	HD004-5TB HD004-10TB	5tubes 10tubes
HiDip™ CLED-MUG Mac Medium for direct <i>Escherichia coli</i> identification under UV light (366 nm).	HD005-10TB	10tubes
*HiDip™ CLED-HiCrome UTI Medium for easy and fast detection of urinary tract microorganisms.	HD006-10TB	10tubes
*HiDip™ Mac-HiCrome UTI Medium for easy and fast detection of urinary tract microorganisms.	HD007-5TB HD007-10TB	5tubes 10tubes
HiDip™ TSA-Rose Bengal Medium for microbial screening of food and water.	HD008-10TB	10tubes
HiDip™ PCA-VRBA Medium for microbial screening of food and water.	HD009-5TB HD009-10TB	5tubes 10tubes
HiDip™ PCA-Cetri Medium for microbial screening of food and water.	HD010-5TB HD010-10TB	5tubes 10tubes
HiDip™ Sulphate API - PCA Medium for detection of sulphate reducing organisms from paper and pulp cooling tower waters and petroleum industry.	HD011-5TB HD011-10TB	5tubes 10tubes
HiDip™ PA - H₂S Medium for detection of coliforms, <i>Salmonella</i> and <i>Citrobacter</i> from water, milk and food.	HD012-5TB HD012-10TB	5tubes 10tubes

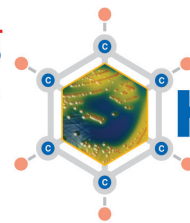
Product	Code	Per Pack
HiDip™ PCA-VJ Agar Medium for total bacterial count and detection of <i>Staphylococcus aureus</i> .	HD014-10TB	10tubes
HiDip™ PCA - Malt Extract Agar Medium for total bacterial count and isolation of yeast & moulds	HD019-5TB HD019-10TB	5tubes 10tubes
HiDip™ Pseudomonas Agar - MacConkey Agar Medium for screening <i>Pseudomonas</i> and urine bacteria	HD020-10TB	10tubes
HiDip™ PCA - MacConkey Agar Medium for total bacterial count and screening urine bacteria	HD021-5TB HD021-10TB	5tubes 10tubes
HiDip™ PCA - PCA Medium for total bacterial count	HD022-5TB HD022-10TB	5tubes 10tubes
HiDip™ Sulphate API-Sulphate API for detection of Sulphate reducing bacteria	HD023-5TB HD023-10TB	5tubes 10tubes
HiDip™ Modified Rogosa Medium - Modified Rogosa Medium for detection of Lactobacilli species in saliva specimens.	HD024-5TB HD024-10TB	5tubes 10tubes
HiDip™ Modified Nickerson Medium - Modified Nickerson Medium for detection of yeasts (especially <i>Candida</i>) from mucous membrane, skin and saliva	HD025-5TB HD025-10TB	5tubes 10tubes
HiDip™ Phenol Red Dextrose Agar- Phenol Red Dextrose Agar for Dextrose fermentation studies of microorganisms	HD026-5TB HD026-10TB	5tubes 10tubes
HiDip™ PCA-TCBS Agar for total bacterial count and detection of <i>Vibrio</i> species	HD039-5TB HD039-10TB	5tubes 10tubes
HiDip TSA - R2A Agar New for wide variety of microorganisms and heterotrophic plate count of treated portable water using longer incubation periods.	HD040-5TB HD040-10TB	5tubes 10tubes

Product	Code	Per Pack
HiDip™ Slides (with neutralizers-2 media) For Bacteriological Screening of Surfaces		
HiDip™ PCA w/TTC & Neutralizers-VRBG Agar w/Neutralizers for total bacterial count, <i>Enterobacteriaceae</i> with inactivation of disinfectants	HD028-5TB HD028-10TB	5tubes 10tubes
HiDip™ PCA w/TTC & Neutralizers-Rose Bengal Chloramphenicol Agar w/Neutralizers for total bacterial count, yeasts and moulds with inactivation of disinfectants	HD029-5TB HD029-10TB	5tubes 10tubes
HiDip™ PCA w/TTC & Neutralizers-V.J. Agar for total bacterial count with inactivation of disinfectants and detection of staphylococci	HD030-5TB HD030-10TB	5tubes 10tubes
HiDip™ Cetrimide Agar w/Neutralizers- Rose Bengal Chloramphenicol Agar w/Neutralizers for detection of <i>Pseudomonas</i> species, yeasts and moulds with inactivation of disinfectants	HD031-5TB HD031-10TB	5tubes 10tubes
HiDip™ VRBG Agar w/Neutralizers-Bile Esculin Agar w/Neutralizers for screening of <i>Enterobacteriaceae</i> and fecal streptococci with inactivation of disinfectants	HD032-5TB HD032-10TB	5tubes 10tubes

Product	Code	Per Pack
HiDip™ PCA w/TTC & Neutralizers-VRB Agar w/Neutralizers for total bacterial count, <i>Enterobacteriaceae</i> with inactivation of disinfectants	HD033-5TB HD033-10TB	5tubes 10tubes
HiDip™ PCA w/TTC & Neutralizers-PCA w/TTC & Neutralizers for total bacterial count with inactivation of disinfectants	HD034-5TB HD034-10TB	5tubes 10tubes
HiDip™ Rose Bengal Chloramphenicol Agar w/Neutralizers- V.J. Agar for yeasts and moulds with inactivation of disinfectants and detection of staphylococci	HD035-5TB HD035-10TB	5tubes 10tubes
*HiDip™ Hicrome ECC Agar-Hicrome Salmonella Agar for chromogenic screening of <i>E.coli</i> , coliforms and <i>Salmonella</i> on surfaces or food or water	HD036-5TB HD036-10TB	5tubes 10tubes
*HiDip™ Hicrome ECC Agar-PCA w/TTC & Neutralizers for detection of <i>E.coli</i> , coliforms and for total bacterial count with inactivation of disinfectants	HD037-5TB HD037-10TB	5tubes 10tubes
*HiDip™ Hicrome ECC Agar-Baird Parker Agar w/Neutralizers for detection of <i>E.coli</i> , coliforms and <i>S.aureus</i> with inactivation of disinfectants	HD038-5TB HD038-10TB	5tubes 10tubes

INNOVENTION 2015 Innovative Passion Fires Inventive Minds

5th generation
INNOVENTION 2015
in MICROBIOLOGY MEDIA



HiCynth™
Chemically Defined
Microbiology Media

Relax with HiCynth™ Media

- No risk of TSE/BSE/GMO
- Formulated from pure substances at predetermined concentrations
- Precise chemical composition
- Nutritional requirements of bacterial species can be accurately determined
- Media with Consistent Performance



Ready Prepared Transport Medium with Swabs



Various Combination of Medium w/ Swab for Surface / Clinical / Environmental sampling

Product	Code	Per Pack
HiCulture™ Sterile Swabs w/ 0.85% Saline used as a diluent and for collection of specimens from surface.	MS001-25NO	25nos
	MS001-50NO	50nos
HiCulture™ Transport Swabs w/ Alternative Thioglycollate Medium for transportation of aerobes, anaerobes and microaerophiles	MS010-10NO	10nos
	MS010-50NO	50nos
HiCulture™ Transport Swabs w/ Amies Medium w/ Charcoal for recovery of aerobic, anaerobic and fastidious bacteria from throat, vaginal and wound specimens.	MS651-10NO	10nos
	MS651-50NO	50nos
HiCulture™ Transport Swabs w/ Amies Medium w/ Charcoal with metal stick for usage refer MS651	MS651S-10NO	10nos
	MS651S-50NO	50nos
HiCulture™ Transport Swabs w/ Amies Medium w/ Charcoal for usage refer MS651	MQ651P-10NO	10nos
	MQ651P-50NO	50nos
HiCulture™ Transport Swabs w/ Amies Medium w/o Charcoal for recovery of aerobic, anaerobic and fastidious bacteria from throat, vaginal and wound specimens.	MS684-10NO	10nos
	MS684-50NO	50nos
HiCulture™ Transport Swabs w/ Amies Medium w/o Charcoal with metal stick for usage refer MS684	MS684S-50NO	50nos
HiCulture™ Transport Swabs w/ Cary Blair Medium for recovery of aerobic, anaerobic and fastidious bacteria from faecal specimens.	MS202-10NO	10nos
	MS202-50NO	50nos
HiCulture™ Transport Swabs w/ Cary Blair Medium with metal stick for usage refer MS202	MS202S-10NO	10nos
	MS202S-50NO	50nos
HiCulture™ Transport Swabs w/ Chlamyospore Medium for recovery of <i>Candida albicans</i> from clinical specimens.	MS113-50NO	50nos

Product	Code	Per Pack
HiCulture™ Transport Swabs w/ Chlamyospore Medium with metal stick for usage refer MS113	MS113S-10NO	10nos
	MS113S-50NO	50nos
HiCulture™ Transport Swab w/ 0.1% Peptone Water recommended for recovery of microorganisms.	MS028-10NO	10nos
	MS028-50NO	50nos
HiCulture™ Transport Swabs w/ 0.1% Peptone water New for usage refer MS028	MQ028-10NO	10nos
	MQ028-50NO	50nos
HiCulture™ Transport Swabs w/ Stuart Transport Medium for transportation of <i>Neisseria</i> species and other fastidious organisms from clinic to laboratory.	MS306-10NO	10nos
	MS306-50NO	50nos
HiCulture™ Transport Swabs w/ Stuart Transport Medium with metal stick for usage refer MS306	MS306S-10NO	10nos
	MS306S-50NO	50nos
HiCulture™ Transport Swabs w/ Dey-Engley Neutralizing Broth for transporting microbial specimens in presence of antiseptics and disinfectants.	MS1062-10NO	10nos
	MS1062-50NO	50nos
HiCulture™ Transport Swabs w/ Dey-Engley Neutralizing Broth with metal stick for usage refer MS1062	MS1062S-10NO	10nos
	MS1062S-50NO	50nos
HiCulture™ Listeria Isolation and Transport Swabs with metal stick for transportation of <i>Listeria</i> species from clinical specimens.	MS1145S-10NO	10nos
HiCulture™ Transport Swab w/ Middlebrook 7H9 Broth w/metal stick for transportation of <i>Mycobacterium tuberculosis</i>	MS198S-10NO	10nos
	MS198S-50NO	50nos
HiCulture™ Transport Swab w/ Soyabean Casein Digest Medium (γ irradiated) (Triple pack) recommended for the sterility testing in clean area	MS011GT-10NO	10nos
	MS011GT-50NO	50nos
HiCulture™ Transport Swab w/ Enteric Pathogen Transport Medium for transport of enteric pathogens from stool specimens.	MQ5203P-10NO	10no

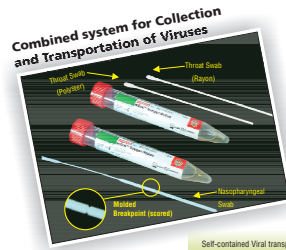
On receipt, all the above products to be stored between 5-25°C

Product	Code	Per Pack
*HiCulture™ Transport Swabs w/ Soya lecithin (0.07%w/v) & Tween 80 (0.5%v/v) for transporting microbial specimens	New MS5286-25NO	25nos
	MS5286-50NO	50nos

Product	Code	Per Pack
HiCulture™ Transport Swab for Environmental Monitoring		
*HiCulture™ Transport Swab for Environmental Sampling for detection of microbial contamination on various surfaces & equipments.	MS5259-10NO MS5259-50NO	10nos 50nos

Ready Prepared Viral Transport Medium with Swab

Combination of medium and swab



- Maximizes sample yield
- Maximizes recovery
- Compatible with cell culture and molecular based assays
- PW1172 has a molded breakpoint which allows swab to be broken into the tube



Product	Code	Per Pack
*HiCulture™ Transport Swabs w/ CVTR Medium for transporting viral specimens at ambient temperature.	MS316-50NO	50nos
HiViral™ Transport Kit with 3ml viral transport medium in a 15ml centrifuge tube and 2 sterile Flocked Nylon Swabs recommended for collection and transport of viruses.	MS1760-50NO	50nos
HiViral™ Transport Medium with 3ml viral transport medium in a 15ml centrifuge tube, recommended for collection and transport of viruses.	AL167-50X3ML	50X3ml
HiViral™ Transport Kit (A) with 3 ml viral transport medium in 15 ml centrifuge tube with nasopharyngeal swab and throat swab (viscose), recommended for collection and transport of viruses.	MS1760A-50NO	50nos
HiViral™ Transport Kit (B) with 3 ml viral transport medium in 15 ml centrifuge tube with nasopharyngeal swab and polyester swab, recommended for collection and transport of viruses.	MS1760B-50NO	50nos
HiViral™ Transport Kit (C) with 3 ml viral transport medium in 15 ml centrifuge tube with nasopharyngeal swab recommended for collection and transport of viruses.	MS1760C-50NO	50nos

Product	Code	Per Pack
HiViral™ Transport Kit (D) with 3 ml viral transport medium in 15 ml centrifuge tube and throat swab (viscose), recommended for collection and transport of viruses.	MS1760D-50NO	50nos
HiViral™ Transport Kit (E) with 3 ml viral transport medium in 15 ml centrifuge tube with nasopharyngeal swab and polyester swab (scored), recommended for collection and transport of viruses.	MS1760E-50NO	50nos
HiViral™ Transport Kit (F) with 3 ml viral transport medium in 15 ml centrifuge tube with polyester swab (scored), recommended for collection and transport of viruses.	MS1760F-25NO MS1760F-50NO	25nos 50nos
HiViral™ Transport Kit (G) with 3 ml viral transport medium in 15 ml self standing tube with sterile foam tipped swab (scored), recommended for collection and transport of viruses.	MS1760G-25NO MS1760G-50NO	25nos 50nos

Comparative Chart of Viral Transport Kits

	MS1760	A	B	C	D	E	F	G
Centrifuge Tube w/3 ml Medium	✓	✓	✓	-	✓	✓	-	-
Self Standing Tube w/ 3 ml Medium	-	-	-	-	-	-	✓	✓
Nasopharyngeal swab	✓	✓	✓	✓	-	✓	-	-
Throat swab (viscose)	-	✓	-	-	✓	-	-	-
Polyester swab	-	-	✓	-	-	-	-	-
Polyester swab (scored)	-	-	-	-	-	✓	✓	-
Sterile foam tipped swab (scored)	-	-	-	-	-	-	-	✓

Liquid Transport Medium with Swabs



Liquid Transport Medium with Swabs for Clinical Sample Collection Compliant to CLSI M40

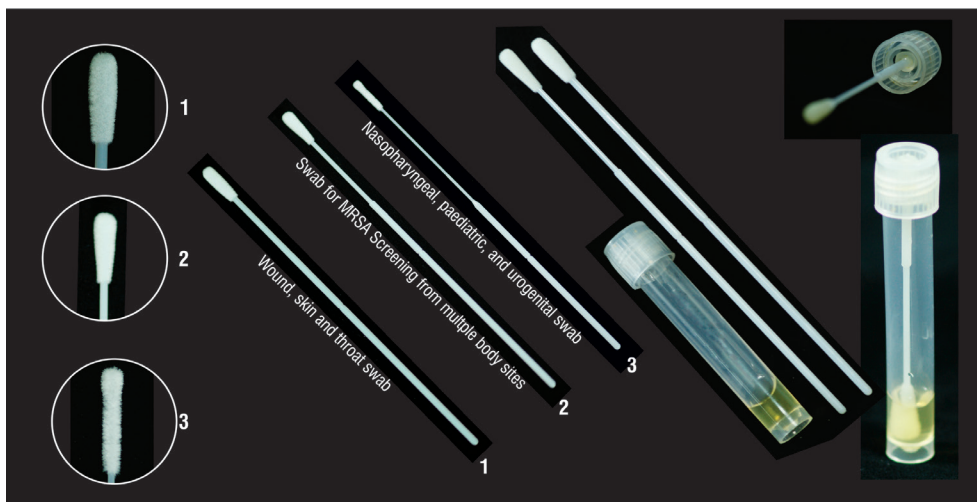
Features :

1. Liquid medium in self standing centrifuge tube
2. Integrat swab capture mechanism
3. Swabs with compatible break points
4. Flocked tips with superior absorption capacity
5. Maximum sample collection and release



Product	Code	Per Pack
HiCulture™ Transport swabs w/ Amies Medium (A) New with 1.0 ml Medium and one swab recommended for collection & transport of aerobic, anaerobic and fastidious organisms from wound, skin and throat	MS684A-50NO	50nos
HiCulture™ Transport swabs w/ Amies Medium (B) New with 1.0 ml Medium and two swabs recommended for collection & transport of aerobic, anaerobic and fastidious organisms from wound, skin and throat & MRSA Screening.	MS684B-50NO	50nos
HiCulture™ Transport swabs w/ Amies Medium (C) New with 1.0 ml Medium and three swabs recommended for collection & transport of aerobic, anaerobic and fastidious organisms for, MRSA Screening and multiple body sides.	MS684C-50NO	50nos
HiCulture™ Transport swabs w/ Amies Medium (D) New with 1.0 ml Medium and one swab recommended for collection & transport of aerobic, anaerobic and fastidious organisms from Nasopharyngeal, paediatric, and urogenital.	MS684D-50NO	50nos

Product	Code	Per Pack	Price in ₹
HiCulture™ Transport Swab w/ Soyabean Casein Digest Medium w/6.5% NaCl New with 2.0 ml TSB Medium and one swab recommended for collection & transport of aerobic, anaerobic and fastidious organisms from nose, throat, axilla, perineum, groin for MRSA Screening.	MS2016A-50NO	50nos	On request
HiCulture™ Transport Swab w/ Soyabean Casein Digest Medium w/6.5% NaCl New with 2.0 ml TSB Medium and one swab recommended for collection & transport of aerobic, anaerobic and fastidious organisms from rectum.	MS2016B-50NO	50nos	On request
HiCulture™ Transport swabs w/ Selenite Medium (A) New with 2.0 ml Broth recommended for enrichment of enteric organisms from faecal specimens	MS052A-50NO	50nos	On request
HiCulture™ Transport swabs w/Cary Blair Medium (A) New with 2.0 ml Medium recommended for Collection & transport of enteric organisms from faecal specimens	MS202A-50NO	50nos	On request



Ready Prepared Media Strips for Air Sampler System



Ready to use air sampler strips for detection of aerobic microbial count

Product	Code	Per Pack
Agar Strip - SD (TSA-Agar for total count)	PS290-10ST	10strips
	PS290-20ST	20strips
	PS290-50ST	50strips
Agar Strip - RB (Rose-Bengal-Agar for Yeasts and Moulds)	PS640-10ST	10strips
	PS640-20ST	20strips
	PS640-50ST	50strips
Agar Strip - MS (Mannitol-Salt-Agar for Staphylococci)	PS118-20ST	20strips
Agar Strip - MA (MacConkey-Agar for coliform bacteria)	PS081-10ST	10strips
	PS081-20ST	20strips

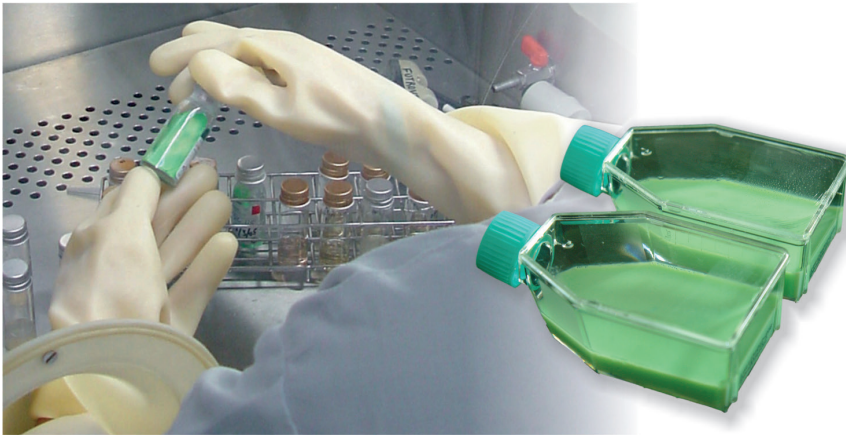
Product	Code	Per Pack
Agar Strip - SP (TSA-Penase-Agar for total count in Penicillins and semisynthetic Penicillins production area).	PS290A-20ST	20strips
Agar Strip - SB (Sabouraud-Dextrose-Agar for Yeasts and Moulds).	PS063-10ST	10strips
	PS063-20ST	20strips
	PS063-50ST	50strips
Agar Strip - TS (TSA-Agar + Lecithin & Tween 80 for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc.)	PS449-50ST	50strips

SL179 L. J. Medium Slopes for BCG Vaccine

- Complies as per I.P. Chapter 2.2.5 (Test for colony forming Units CFU)
- Manufactured in class 100 and class 10,000 area
- Broad surface area for enumeration of CFU
- High Quality SPF eggs are used.
- Validated against BCG Vaccines.



Ready Prepared L. J. Media Slant / Kits



- ◆ Ready to use L. J. Media slants for cultivation of *Mycobacterium*
- ◆ Saves tedious preparation time
- ◆ Convenient testing of susceptibility and resistance
- ◆ Assorted antibiotic slants as per requirement can be supplied

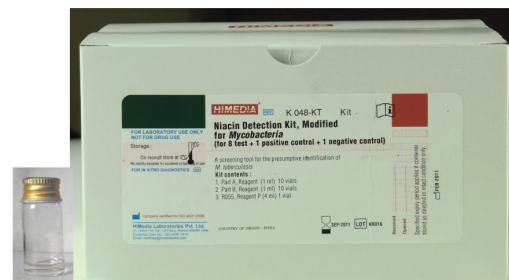
Product	Code	Per Pack
Modified Middlebrook 7H9 Broth with Indicator for detection of <i>Mycobacterium tuberculosis</i> .	MT001-25X5ML MT001-50X5ML	25X5ml 50X5ml
L.J. Medium Slant for cultivation of <i>Mycobacterium tuberculosis</i> .	SL001-10SL SL001-25SL	10slants 25slants
L.J. Medium Slant in thick glass bottles for cultivation of <i>Mycobacterium tuberculosis</i> .	SL001T-10SL SL001T-25SL	10slants 25slants
L.J. Slopes for BCG Vaccines for enumeration of BCG vaccines as per IP chapter 2.2.5.	SL179-50NO	50nos
L.J. Medium Slant w/o Glycerol for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL022-10SL SL022-25SL	10slants 25slants
L.J. Medium slants w/ Augmentin(20µg/ml) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL167-25SL	25slants
L.J Medium Slant w/ Capreomycin (40 µg/ml) (long tube) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL067L-25SL*	25slants
L.J. Medium Slant w/ D-Cycloserine (30 µg/ml) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL017-25SL	25slants
L.J. Medium Slant w/ Ethionamide (20µg/ml) (long tube) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL169L-10SL* SL169L-25SL*	10slants 25slants
L.J Medium Slant w/ Ethionamide (40µg/ml) (long tube) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL170L-25SL*	25slants
L.J. Medium Slant w/ Kanamycin (20 µg/ml) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL081-25SL	25slants

Product	Code	Per Pack
L.J. Medium Slant w/ Kanamycin (30 µg/ml) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL082-25SL	25slants
L.J. Medium Slant w/ Ofloxacin (2 µg/ml) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL049-25SL	25slants
L.J Medium Slant w/ Ofloxacin (2µg/ml) (long tube) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL049L-25SL*	25slants
L.J. Medium Slant w/ Ofloxacin (40µg/ml) (long tube) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL168L-10SL* SL168L-25SL*	10slants 25slants
L.J. Medium Slant w/ p-Aminosalicylic acid (0.25 µg/ml) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL091-25SL	25slants
L.J Medium Slant w/ p-Amino salicylic acid (1µg/ml) (long tube) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL171L-25SL*	25slants
L.J. Medium Slant w/ p-Nitrobenzoic acid (500 µg/ml) for cultivation of <i>Mycobacterium tuberculosis</i> and for resistance testing.	SL021-10SL SL021-25SL	10slants 25slants
Acid Egg Medium Slant for cultivation of <i>Mycobacterium tuberculosis</i> .	SL008-10SL SL008-25SL	10slants 25slants
Acid Egg Medium Slant w/ pyruvate for cultivation of <i>Mycobacterium tuberculosis</i> .	SL009-25SL	25slants
Dorset Egg Medium Slant for growth of <i>Mycobacterium tuberculosis</i> .	SL025-25SL	25slants

Product	Code	Per Pack
Tuberculosis First Line Kit (Total 7 slants) containing five antitubercular agent (Isoniazide, Streptomycin, Ethambutol, Rifampicin, Pyrazinamide) + 2 controls.	SL023-KT	Kit
Tuberculosis First Line Kit (Total 7 slants) for usage refer SL023	SL023L-KT*	Kit
Tuberculosis First Line Kit, Modified (Total 5 slants) containing four antitubercular agents (Isoniazide, Streptomycin, Ethambutol and Rifampicin) + control	SL177-KT	Kit

Product	Code	Per Pack
Tuberculosis Second Line Kit (Total 10 slants) containing eight antitubercular agent (Kanamycin, Amikacin, Ethionamide, D-Cycloserine, Clarithromycin, Ciprofloxacin, p-Amino salicylic acid, Rifabutin) + 2 controls	SL024-KT	Kit
Tuberculosis Second Line Kit (Total 10 slants) for usage refer SL024	SL024L-KT*	Kit

Ready Prepared Biochemical Test Kits for Mycobacteria



- ◆ Biochemical Test kits for Mycobacteria
- ◆ Saves preparation time
- ◆ Easy Biochemical Identification

Product	Code	Per Pack
Kit for Selective Isolation of M. tuberculosis (sufficient for 5 tests) recommended for selective isolation of <i>M. tuberculosis</i> from suspected clinical samples. Kit Contents: Part A : SL001 Lowenstein Jensen Medium 5 nos, Part B : LQ105 Kirchner medium base (4 ml) 5 nos., Part C : FD241 Pectri supplement 5 vls., (Containing Polymyxin B, Amphotericin B, Carbenicillin & Trimethoprim.)	K050-KT	Kit
Nitrate Reduction Test Kit for Mycobacteria to study the ability of Mycobacteria to reduce nitrite. Kit contains : a) R056-Nitrate buffer in glass tube for Mycobacteria - 10 nos. b) R060-Nitrate Reagent for Mycobacteria - 1 no.	K043-KT	Kit
Catalase Test Kit for Mycobacteria to study catalase activity of Mycobacteria. Kit contains : a) SL122-HiCatalase™ glass tubes w/ 5ml of L.J. medium - 5 nos. b) R057-Catalase buffer 0.5ml (for heat stable catalase study) - 5 nos. c) R058, Part A : H ₂ O ₂ (30%) - 5 ml & Part B : Tween 80 (10%) - 5 ml	K044-KT	Kit
Pyrazinamidase Test Kit for Mycobacteria (contains SL121 & R059) to study pyrazinamidase activity of Mycobacteria. Kit contains : a) SL121-HiPyrazide glass tube w/ PYZ agar - 10 nos. b) R059, PYZ reagent - 10 ml - 1 no	K045-KT	Kit

Product	Code	Per Pack
Thiophene Carboxylic Hydrazide Test Kit for Mycobacteria (contains MP511) to study the inhibition of Mycobacterial growth by Thiophene-2-Carboxylic Hydrazide, for the differentiation between <i>M. tuberculosis</i> and <i>M. bovis</i> . Kit contains : a) a ready prepared quadrant media plate MP511; Middlebrook 7H10 / 7H11 Agar w/TCH - 10 nos. In Quadrant I : Positive control (without antibiotic) Quadrant II : 1 mcg/ml Quadrant III : 5 mcg/ml Quadrant IV : Negative control (without antibiotic, uninoculated).	K046-KT	Kit
Niacin Detection Kit w/ Syringe to study the accumulation of niacin for differentiation of <i>Mycobacterium</i> species especially <i>Mycobacterium tuberculosis</i> / for (presumptive) identification of <i>Mycobacterium tuberculosis</i> . Kit contains : 1. Part A : Reagent (1ml) : 10 vials 2. Part B : Reagent (1ml) : 10 vials 3. R055 : Reagent P (4ml) : 1 vial 4. Sterile syringe (1ml capacity) : 2 nos	K047-KT	Kit
Niacin Detection Kit Modified w/o Syringe to study the accumulation of niacin for differentiation of <i>Mycobacterium</i> species especially <i>Mycobacterium tuberculosis</i> / for (presumptive) identification of <i>Mycobacterium tuberculosis</i> . Kit contains : 1. Part A : Reagent (1ml) : 10 vials, 2. Part B : Reagent (1ml) : 10 vials 3. R055 : Reagent P (4ml) : 1 vial	K048-KT	Kit

Ready Prepared Slant in Glass Tubes



- ◆ Ready prepared slants in glass tubes
- ◆ Avoids media preparation and sterilization
- ◆ Biochemical tests can be performed easily
- ◆ General media slants available

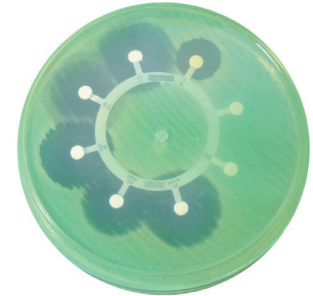
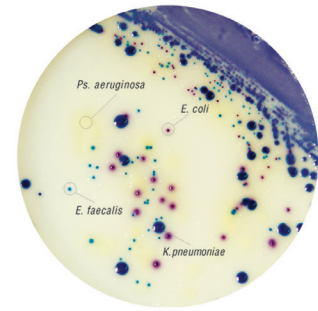


Product	Code	Per Pack
#Brain Heart CC Agar Slant w/ 10% Sheep Blood and Gentamicin for recovery of pathogenic fungi from specimens heavily contaminated with bacteria and saprophytic fungi.	SL182-10SL SL182-25SL	10slants 25slants
#Brain Heart Infusion Agar Slant w/ 5% Sheep Blood for recovery of pathogenic dimorphic fungi from clinical and non clinical specimens.	SL180-10SL SL180-25SL	10slants 25slants
#Brain Heart Infusion Agar Slant w/ 10% Sheep Blood, Chloramphenicol and Gentamicin for recovery of pathogenic fungi from specimens heavily contaminated with bacteria and saprophytic fungi.	SL181-10SL SL181-25SL	10slants 25slants
Dermatophyte Test Medium Slant for selective isolation of dermatophytes.	SL031-25SL	25slants
Gelatin Agar Slant for cultivation and identification of <i>Vibrio</i> species.	SL041-10SL SL041-25SL	10slants 25slants
Kligler Iron Agar Slant for differential identification of Gram-negative enteric bacilli on the basis of the fermentation of dextrose, lactose and H ₂ S production.	SL032-25SL	25slants
L.M. Slant (Loeffler Medium) for cultivation of <i>Corynebacteria</i> , especially <i>Corynebacterium diphtheriae</i> .	SL019-10SL SL019-25SL	10slants 25slants
MIU Medium Butt for detection of motility, urease and indole production.	SL042-10SL SL042-25SL	10butts 25butts
Motility Indole Lysine Agar Butt for identification of members of <i>Enterobacteriaceae</i> on the basis of motility, lysine decarboxylase, lysine deaminase and indole production.	SL033-10SL	10butts
Nitrate Agar Slant for detection of nitrate reducing bacteria.	SL043-25SL	25slants

Product	Code	Per Pack
Phenyl Alanine Agar Slant for differentiation of <i>Proteus</i> and <i>Providencia</i> group of organisms from other members of <i>Enterobacteriaceae</i> on the basis of their ability to form phenyl pyruvic acid from phenylalanine.	SL044-10SL SL044-25SL	10slants 25slants
Rapid UTI Diagnostic Slants chromogenic medium (low ionic) slant for detection of organisms causing Urinary Tract infection.	SL116-25SL	25slants
Sabouraud Dextrose Agar Slant for cultivation of yeasts, moulds and aciduric microorganisms.	SL036-10SL SL036-25SL	10slants 25slants
Potato Dextrose Agar Slant for isolation and cultivation of yeast and moulds from dairy and other food products.	SL096-10SL SL096-25SL	10slants 25slants
Simmons Citrate Agar Slant for differentiating members of <i>Enterobacteriaceae</i> on the basis of citrate utilization.	SL034-10SL SL034-25SL	10slants 25slants
Simmon Citrate Agar Slant in tubes for differentiation of members of <i>Enterobacteriaceae</i> on the basis of citrate utilization	SL034T-10SL SL034T-25SL	10slants 25slants
Soybean Casein Digest Agar Slant a general purpose growth medium used for the cultivation of a wide variety of microorganisms	SL290-10SL SL290-25SL SL290-50SL	10slants 25slants 50slants
Triple Sugar Iron Agar Slant for identification of Gram-negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production.	SL045-10SL SL045-25SL	10slants 25slants
Triple Sugar Iron Agar Slants in tubes for identification of Gram negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production	SL045T-10SL SL045T-25SL	10slants 25slants
Urea Agar Slant for detection of urease production, particularly by <i>Proteus vulgaris</i> , Micrococci and paracolon organisms.	SL035-10SL SL035-25SL	10slants 25slants
Urea Agar Slant in tubes for detection of urease production particularly by <i>Proteus vulgaris</i> , Micrococci and paracolon organisms	SL035T-25SL	25slants

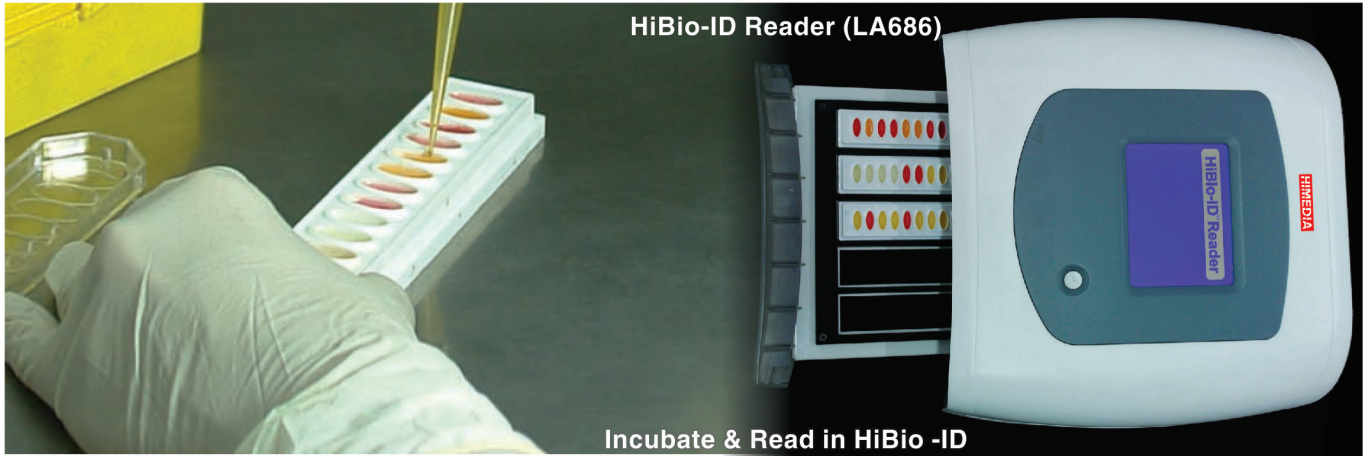
Ready Prepared UTI Diagnostic Kits

- ◆ Readily available kit which covers the entire testing protocol
- ◆ Media plates for isolation , Octadiscs for sensitivity , and sterile uricol for sample collection
- ◆ Testing with 16 different antibiotics with the use of just two octadiscs
- ◆ Most Economic and sensitive.
- ◆ Effortless testing of the most prevalent UTI Infections.



Product	Code	Per Pack	Product	Code	Per Pack
Ecopathology Uro Kit - 1 (One kit is sufficient for 5 samples) for diagnosis of Urinary Tract Infection and subsequent antibiotic susceptibility testing. Very economical and rapid diagnostic kit. Kit contains : a) HiCrome™ UTI Agar (SM1353) -1x100ml, b)Mueller Hinton Agar (SM173) - 2x100ml, c)Sterile Petri plates(Empty 90 mm) - 15 Nos, d)Octodiscs OD066R - 5 Nos, OD067R - 5 Nos, (Each OD is a combination of 8 different antibiotics) , e) Sterile Uricol - 5 Nos	K084A-1KT K084A-2KT	1kit 2kits	Ecopathology Uro Kit -3 (One kit is sufficient for 5 samples) for diagnosis of Urinary Tract Infection and subsequent antibiotic susceptibility testing. Very economical and rapid diagnostic kit. Kit contains : a)HiCrome™ UTI Agar (SM1353) -1x100ml, b)Mueller Hinton Agar (SM173) - 2x100ml, c)Sterile Petri plates(Empty 90 mm) - 15 Nos, d)Octodiscs OD022/R - 5 Nos, OD021/R - 5 Nos, (Each OD is a combination of 8 different antibiotics) small size, e) Sterile Uricol - 5 Nos	K089-2KT	2kits
Ecopathology Uro Kit - 2 (One kit is sufficient for 5 samples) for diagnosis of Urinary Tract Infection and subsequent antibiotic susceptibility testing. Very economical and rapid diagnostic kit. Kit contains : a) HiCrome™ UTI Agar (SM1353) -1x100ml, b)Mueller Hinton Agar (SM173) - 3x100ml, c)Sterile Petri plates(Empty 90 mm) - 5 Nos, (for SM1353) & 120 mm-10Nos for (SM173) d)Octodiscs OD066 - 5 Nos, OD067- 5 Nos, (Each OD is a combination of 8 different antibiotics) , e) Sterile Uricol - 5 Nos	K085A-1KT K085A-2KT	1kit 2kits	Ecopathology Uro Kit -4 (One kit is sufficient for 5 samples) for diagnosis of Urinary Tract Infection and subsequent antibiotic susceptibility testing. Very economical and rapid diagnostic kit. Kit contains : a)HiCrome™ UTI Agar (SM1353) -1x100ml, b)Mueller Hinton Agar (SM173) - 3x100ml, c)Sterile Petri plates: 90 mm - 5 Nos (for SM1353) and 120mm - 10 Nos for (SM173) d)Octodiscs: OD022 - 5 Nos, OD021 - 5 Nos, (Each OD is a combination of 8 different antibiotics) e) Sterile Uricol - 5 Nos	K090-2KT	2kits

Ready Prepared Biochemical Identification Test Kits



HiBio-ID Reader (LA686)

Incubate & Read in HiBio -ID

Rapid identification of bacteria upto species level
Inoculate on to the strip, incubate, place it on the HiBio-ID reader and get the identity of the unknown organism

- Rapid detection of pathogens from food, water and clinical samples
- High degree of accuracy and automation
- Saves labor, time, and minimises manual error

Product	Code	Per Pack
HiMVIC™ Biochemical Test Kit a combination of 12 tests for differentiation of <i>Enterobacteriaceae</i> species. (Kit contains sterile media for Indole, Methyl red, Voges Proskauer's, Citrate utilization tests and 8 different carbohydrates- Glucose, Adonitol, Arabinose, Lactose, Sorbitol, Mannitol, Rhamnose, Sucrose). *Reagents supplied with kit : Kovac's Reagent (R008) for Indole Test, Methyl Red Indicator (I007), Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP Test.	KB001-5KT	5Kits
	KB001-10KT	10Kits
	KB001-20KT	20Kits
HiAssorted™ Biochemical Test Kit a combination of 12 tests for identification of Gram-negative rods. (Kit contains sterile media for Citrate utilization, Lysine utilization and Ornithine utilization, Urease detection, Phenylalanine deamination (TDA), Nitrate reduction, H ₂ S production test and 5 different carbohydrates for utilization test - Glucose, Adonitol, Lactose, Arabinose, Sorbitol). *Reagents supplied with kit : TDA Reagent (R036), Nitrate Reagents : α - Naphthylamine Solution (R009) and Sulphanilic Acid 0.8% (R015).	KB002-5KT	5Kits
	KB002-10KT	10Kits
	KB002-20KT	20Kits
Hi25™ Enterobacteriaceae Identification a combination of 25 tests for identification of <i>Enterobacteriaceae</i> species. (Kit contains discs for oxidase test and sterile media for ONPG, Lysine utilization, Ornithine utilization, Urease detection, Phenylalanine deamination (TDA), Nitrate reduction, H ₂ S production, Citrate utilization, Voges Proskauer's, Methyl red, Indole, Malonate, Esculin hydrolysis tests and 11 different carbohydrates utilization test - Arabinose, Xylose, Dulcitol, Raffinose, Trehalose, Glucose, Lactose). *Reagents supplied with kit : TDA Reagent (R036), Nitrate Reagents : - α Naphthylamine Solution (R009) and Sulphanilic Acid 0.8% (R015), Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP Test, Methyl Red Indicator (I007), Kovac's Reagent (R008) for Indole Test.	KB003-5KT	5Kits
	KB003-10KT	10Kits
	KB003-20KT	20Kits

Product	Code	Per Pack
HiStaph™ Identification Kit a combination of 12 tests for identification of <i>Staphylococcus</i> species. (Kit contains sterile media for Voges Proskauer's, Phosphatase, ONPG, Urease production, Arginine utilization tests and 7 different carbohydrates utilization tests - Mannitol, Sucrose, Lactose, Arabinose, Raffinose, Trehalose, Maltose). *Reagents supplied with kit : Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP Test.	KB004-5KT	5Kits
	KB004-10KT	10Kits
	KB004-20KT	20Kits
HiStrep™ Identification Kit a combination of 12 tests for identification of <i>Streptococcus</i> species. (Kit contains sterile media for Voges Proskauer's, Esculin hydrolysis, PYR, ONPG, Arginine utilization tests and 7 different carbohydrates utilization tests - Glucose, Lactose, Arabinose, Sucrose, Sorbitol, Mannitol, Raffinose). *Reagents supplied with kit : Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP Test, PYR Reagent (R043).	KB005A-5KT	5kits
	KB005A-10KT	10kits
	KB005A-20KT	20kits
HiCandida™ Identification Kit a combination of 12 tests for identification of <i>Candida</i> species. (Kit contains sterile media for Urease production and 11 different carbohydrates utilization tests - Melibiose, Lactose, Maltose, Sucrose, Galactose, Cellobiose, Inositol, Xylose, Dulcitol, Raffinose, Trehalose).	KB006-5KT	5kits
	KB006-10KT	10kits
	KB006-20KT	20kits
HiVibrio™ Identification Kit a combination of 12 tests for identification of <i>Vibrio</i> species. (Kit contains sterile media for Voges Proskauer's, Arginine utilization, Salt tolerance, ONPG, Citrate utilization, Ornithine utilization and 6 different carbohydrates utilization tests - Mannitol, Arabinose, Sucrose, Glucose, Salicin, Cellobiose). *Reagents supplied with kit : Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP Test.	KB007-5KT	5kits
	KB007-10KT	10kits
	KB007-20KT	20kits

Product	Code	Per Pack
HiNeisseria™ Identification Kit a combination of 12 tests for identification of <i>Neisseria</i> species. (Kit contains sterile media for Urease production, ONPG, Voges Proskauer's, Oxidase, Catalase, Nitrate reduction test and 6 different carbohydrates utilization tests - Glucose, Maltose, Lactose, Sucrose, Fructose, Mannose). *Reagents supplied with kit : Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP Test, Gordon-McLeod Reagent (Oxidase Reagent) (R026), Nitrate Reagents : α - Naphthylamine Solution (R009) and Sulphanilic Acid 0.8% (R015).	KB008-5KT	5kits
	KB008-10KT	10kits
	KB008-20KT	20kits
HiCarbo™ Kit a combination of 35 tests for utilization of carbohydrate tests. Kit contains Part A, Part B each having 12 carbohydrates utilization tests and Part C containing 11 sugar and 1 control.	KB009-5KT	5kits
	KB009-10KT	10kits
	KB009-20KT	20kits
HiCarbo™ Kit- Part A Lactose, Xylose, Maltose, Fructose, Dextrose, Galactose, Raffinose, Trehalose, Melibiose, Sucrose, L-Arabinose, Mannose.	KB009A-5KT	5kits
	KB009A-10KT	10kits
	KB009A-20KT	20kits
HiCarbo™ Kit- Part B Inulin, Sodium gluconate, Glycerol, Salicin, Dulcitol, Inositol, Sorbitol, Mannitol, Adonitol, Arabitol, Erythritol, α -Methyl-D-glucoside.	KB009B1-5KT	5kits
	KB009B1-10KT	10kits
	KB009B1-20KT	20kits
HiCarbo™ Kit- Part C Rhamnose, Cellobiose, Melezitose, α -Methyl-D-Mannoside, Xylitol, ONPG, Esculin, D-Arabinose, Citrate, Malonate, Sorbose and 1 control. Note : KB009 is available as a total kit and also individually as Part A, Part B and Part C	KB009C-5KT	5kits
	KB009C-10KT	10kits
	KB009C-20KT	20kits
HiE. coli™ Identification Kit a combination of 12 tests for identification of <i>E. coli</i> . (Kit contains sterile media for MR test, Voges Proskauer's, Citrate utilization, Indole, Glucuronidase, Nitrate reduction, ONPG, Lysine utilization tests and 4 different carbohydrates utilization tests - Lactose, Glucose, Sucrose, Sorbitol). *Reagents supplied with kit : Methyl Red Indicator (I007), Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP Test, Kovac's Reagent (R008) for Indole Test, Nitrate Reagents : α -Naphthylamine Solution (R009) and Sulphanilic Acid 0.8% (R015).	KB010-5KT	5kits
	KB010-10KT	10kits
	KB010-20KT	20kits
HiSalmonella™ Identification Kit a combination of 12 tests for identification of <i>Salmonella</i> species. (Kit contains sterile media for MR test, Voges Proskauer's test, Urease production, H ₂ S production, Citrate utilization, Lysine utilization, ONPG tests and 5 different carbohydrate utilization tests - Lactose, Arabinose, Maltose, Sorbitol, Dulcitol). *Reagents supplied with kit : Methyl Red Indicator (I007), Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP Test.	KB011-5KT	5kits
	KB011-10KT	10kits
	KB011-20KT	20kits

Product	Code	Per Pack
HiListeria™ Identification Kit a combination of 12 tests for identification of <i>Listeria</i> species. (Kit contains sterile media for Catalase, Nitrate reduction, Esculin, Voges Proskauer's, Methyl red, and 7 different carbohydrates utilization tests - Xylose, Lactose, Glucose, α -Methyl-D-Mannoside, Rhamnose, Sucrose, Mannitol). *Reagents supplied with kit : Nitrate Reagents : - α Naphthylamine Solution (R009) and Sulphanilic Acid 0.8% (R015), Methyl Red Indicator (I007), Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP Test.	KB012A-5KT	5kits
	KB012A-10KT	10kits
	KB012A-20KT	20kits
HiBacillus™ Identification Kit a combination of 12 tests for identification of <i>Bacillus</i> species. (Kit contains sterile media for Malonate, Voges Proskauer's, Citrate, ONPG, Nitrate reduction, Catalase, Arginine and 5 different carbohydrates utilization tests - Sucrose, Mannitol, Glucose, Arabinose, Trehalose). *Reagents supplied with kit : Nitrate Reagents : - α Naphthylamine Solution (R009) and Sulphanilic Acid 0.8% (R015), Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP Test.	KB013-5KT	5kits
	KB013-10KT	10kits
	KB013-20KT	20kits
HiAcinetobacter™ Identification Kit a combination of 24 test for the identification of <i>Acinetobacter</i> species (Kit contains sterile medium in Strip1 for Indole, Voges Proskauer's, Citrate utilization, Lysine utilization, Ornithine utilization, Arginine, Nitrate reduction, Malonate, Urease, Phenylalanine deamination (TDA), H ₂ S production and ONPG; and Strip 2 for 12 carbohydrate utilization tests- Glucose, Mannitol, Xylose, Inositol, Sorbitol, Rhamnose, Sucrose, Lactose, Arabinose, Adonitol, Raffinose and Salicin). * Reagents supplied with kit : TDA Reagent (R036), Nitrate Reagents: α - Naphthylamine Solution (R009) and Sulphanilic acid , 0.8% (R015), Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP test, Kovacs Reagent (R008) for Indole test)	KB014-5KT	5kits
	KB014-10KT	10kits
	KB014-20KT	20kits
Hi24™ Enterobacteriaceae Identification Kit, Modified a combination of 24 test for the identification of <i>Enterobacteriaceae</i> species (Kit contains sterile medium in Strip1 for ONPG, Lysine utilization, Ornithine utilization, Urease detection, Phenylalanine deamination (TDA), Voges- Proskauer's, Methyl red, Indole, PYR, β - Glucuronidase, α - Galactosidase, β - Xylosidase and Strip2 for Esculin hydrolysis and 11 different carbohydrates utilization test - Sucrose, Sorbitol, Trehalose, Glucose, Cellobiose, Melibiose Salicin, Mannose, Maltose Raffinose, Lactose *Reagents supplied with kit : TDA Reagent (R036) Barritt Reagent A (R029), Barritt Reagent B (R030) Methyl Red Indicator (I007) Kovac's Reagent (R008), PYR Reagent (R043).	KB016-5KT	5kits
	KB016-10KT	10kits
	KB016-20KT	20kits
Hi24™ Nonfermenters Identification Kit New A combination of 24 tests for the identification of non fermenters (Kit contains sterile medium in Strip 1 for Indole, Esculin hydrolysis, Citrate utilization, Arginine, Nitrate reduction, ONPG, Alkaline phosphatase, Phenylalanine deamination, Urease, Cetrimide tolerance, Lysine, Oxidase and Strip 2 for 12 different carbohydrate utilization test (Lactose, Maltose, Mannitol, Trehalose, Sucrose, Arabinose, Cellobiose, Fructose, Galactose, Glucose, Inositol, Xylose)	KB019-5KT	5kits
	KB019-10KT	10kits
	KB019-20KT	20kits

Product	Code	Per Pack
HiLacto Identification Kit New	KB020-10KT	10kits
A combination of 12 tests for differentiation of <i>Lactobacillus</i> species. Kit contains sterile material for Esculin hydrolysis, Catalase and 10 different carbohydrates utilization tests- Xylose, Cellobiose, Arabinose, Maltose, Galactose, Mannose, Mellibiose, Raffinose, Sucrose and Trehalose.	KB020-20KT	20kits

Product	Code	Per Pack
HiBifido Identification Kit New	KB021-10KT	10kits
A combination of 12 tests for differentiation of <i>Bifidobacterium</i> species. Kit contains sterile material for Catalase and 11 different carbohydrates utilization tests- Arabinose, Cellobiose, Fructose, Lactose, Maltose, Mannose, Mellibiose, Raffinose, Sucrose, Xylose, and Salicin	KB021-20KT	20kits

Ready Prepared Motility and Biochemical Test Kits

Product	Code	Per Pack
HiMotility™ Biochemical Kit for E.coli a combination of 12 tests for confirmation of <i>E. coli</i> based on motility and other biochemical tests. (Kit contains sterile media for Motility test in first 2 wells followed by Indole, Citrate utilization, Glucuronidase, Nitrate reduction, ONPG, Lysine utilization tests and 4 different carbohydrates utilization tests - Lactose, Glucose, Sucrose, Sorbitol). *Reagents supplied with kit : Kovac's Reagent (R008) for Indole Test, Nitrate Reagents : α - Naphthylamine Solution (R009) and Sulphanilic Acid 0.8% (R015).	KBM001-10KT	10kits
	KBM001-20KT	20kits
HiMotility™ Biochemical Kit for Salmonella a combination of 12 tests for confirmation of <i>Salmonella</i> based on motility and other biochemical tests. (Kit contains sterile media for Motility test in first 2 wells followed by Citrate utilization, Urease production, Arginine utilization, Lysine utilization, H ₂ S production, ONPG tests and 4 different carbohydrates utilization tests - Arabinose, Lactose, Maltose, Trehalose).	KBM002-5KT	5kits
	KBM002-10KT	10kits
	KBM002-20KT	20kits

Product	Code	Per Pack
HiMotility™ Biochemical Kit for Listeria a combination of 12 tests for confirmation of <i>Listeria</i> based on motility and other biochemical tests. (Kit contains sterile media for Motility test in first 2 wells (Motility + Esculin), followed by Catalase, Nitrate reduction, Voges Proskauer's, Methyl red and 6 different carbohydrates utilization tests -Xylose, Lactose, α - Methyl-D-Mannoside, Rhamnose, Glucose, Mannitol). *Reagents supplied with kit : Nitrate Reagents : α - Naphthylamine Solution (R009) and Sulphanilic Acid 0.8% (R015), Barritt Reagent A (R029) and Barritt Reagent B (R030) for VP Test, Methyl Red Indicator (I007).	KBM003A-5KT	5kits
	KBM003A-10KT	10kits
	KBM003A-20KT	20kits

Ready Prepared Hiaureus™ Confirmation Kit



Hiaureus™ Coagulase Confirmation Kit

Confirmation of *Staphylococcus aureus* Positive Reaction - Clot formation **Coagulase reaction**

- ◆ Reliable, simple, swift and economical
- ◆ Confirmatory Test for *Staphylococcus aureus* is the coagulase reaction

Product	Code	Packing
#Hiaureus™ Coagulase Confirmation Kit (w/o swabs) Confirmation of <i>Staphylococcus aureus</i> based on coagulase reaction. Kit of 25 tubes containing dehydrated media and suspension fluid for screening of methicillin resistant <i>Staphylococcus aureus</i> .	K053AD-1KT	1 Kit

Product	Code	Packing
#Hiaureus™ Coagulase Confirmation Kit (w/swabs) Confirmation of <i>Staphylococcus aureus</i> based on coagulase reaction. Kit of 25 tubes containing dehydrated media, suspension fluid along with 25 nos swabs for screening of methicillin resistant <i>Staphylococcus aureus</i> .	K053ADS-1KT	1 Kit

Surface Sampling Kits



- ◆ Sampling kit for Microbiological control in slaughter houses and meat processing plants
- ◆ This kits are also useful for environmental surface sampling of working areas and equipment control in general
- ◆ Application area: Food, Animal feed, Dairy Industries, Meat processing plants, Large catering areas etc.

Product	Code	Per Pack
Carcass-Sponge-Kit (Sponge Sampling Method) for Sampling of Animal Carcasses in Microbiological tests Kit Contains : a) 1 Sterile, non inhibitory, sponge with a dimensions of 3.8 x 7.6 x 1.5 cm enclosed in a Whirl-Pack bag. b)1 bottle with 25 ml sterile diluent (M1494) Buffered peptone Water) c)1 Sterile disposable square template 100cm ² (10x10 cm) in a zip lock bag.	K080-20KT	20kits
Carcass-Swab -Kit (Wet & Dry Swab Method) for Sampling of Animal Carcasses in Microbiological tests Kit Contains : a) 2 Sterile swabs individually packed. b)1 bottle with 10 ml sterile diluent (M1494)Buffered peptone Water) c)1 Sterile disposable square template 100cm ² (10x10 cm) in a zip lock bag	K081-20KT	20kits

Product	Code	Per Pack
Surface-Sponge-Kit (Sponge Sampling Method) surface Sampling Kit for Microbiological control in slaughter houses and meat processing plants Kit Contains : a) 1 Sterile, non inhibitory, sponge with a dimensions of 3.8 x 7.6 x 1.5 cm enclosed in a Whirl-Pack bag. b)1 bottle with 40ml sterile diluent (M1062) Dey-Engley Neutralizing Broth), c)1 Sterile disposable square template of 20cm ² (5x 4cm) in a zip lock bag.	K082-20KT	20kits
Surface-Swab-Kit (Wet & Dry Swab Method) surface Sampling Kit for Microbiological control in slaughter houses and meat processing plants Kit Contains : a) 1 Sterile swab individually packed. b)1 bottle with 40ml sterile diluent (M1062) Dey-Engley Neutralizing Broth) c)1 Sterile disposable square template 20cm ² (5x4 cm)in a zip lock bag.	K083-20KT	20kits

Media Fill Validation Kit

- ◆ γ irradiated sterile powders from 3 different manufacturing lots
- ◆ Each lot is tested for GPT, sterility and filterability for the evaluation of sterility of manufacturing process
- ◆ Each lot is assured to be free from BSE/TSE risks
- ◆ Each lot is provided with certificate of analysis

Product	Code	Per Pack
#Soyabean Casein Digest Medium, Sterile Powder (Tryptone Soya Broth, Sterile Powder) γ irradiated sterile powders from 3 different manufacturing lots. Each lot is tested for GPT, Sterility & Filterability for the evaluation of sterility of manufacturing process.	VM011G-3x500G	3x500 gm

Product	Code	Per Pack
#Soyabean HiVeg™ Medium, Sterile Powder (Tryptone Soya HiVeg™ Broth, Sterile Powder) γ irradiated sterile powders from 3 different manufacturing lots. Each lot is tested for GPT, Sterility & Filterability for the evaluation of sterility of manufacturing process.	VMV011G-3x500G	3x500 gm