## **Ready Prepared Media**



Product	Code	Per Pack	
*#Campylobacter Agar Plate for selective isolation of Campylobacter species from faecal specimens, food and environmental specimens.	MP994-20PT MP994-50PT	20plts 50plts	
Cetrimide Agar Plate for selective isolation of <i>Pseudomonas aeruginosa</i> from clinical specimens.	MP024-20PT MP024-50PT	20plts 50plts	
Cetrimide Agar Plate for the selection and subculture of <i>Pseudomonas</i> aeruginosa 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	10plts	
Cetrimide Agar Plate (γ irradiated) (Triple pack) for usage refer MPH024	MPH024GT-20PT MPH024GT-50PT	20plts 50plts	
*Chocolate Agar Plate for isolation of <i>Neisseria gonorrhoeae</i> from chronic and acute cases of gonococcal infections.	MP103-20PT MP103-50PT	20plts 50plts	
*Chocolate Agar Plate w/ Bacitracin for selective isolation of <i>Neisseria gonorrhoeae</i> from chronic and acute cases of gonococcal infections.	MP5333-50PT	50plts	
Columbia Agar Plate for the selection and subculture of <i>Clostridium</i> sporogenes in accordance with the harmonized method of USP/EP/BP/JP/IP.	MPH144-20PT MPH144-50PT	20plts 50plts	
Columbia Agar Plate (γ irradiated) (Triple pack) for usage refer MPH144	MPH144GT-20PT MPH144GT-50PT	20plts 50plts	
*#Columbia 5% Sheep Blood Agar Plate for isolation and cultivation of fastidious organisms.	MP144-20PT MP144-50PT	20plts 50plts	
D.C.L.S. Agar  a selective medium used to detect and isolate Salmonella and Shigella species. Also useful for isolation of Vibrio cholerae.	MP160-10PT MP160-50PT	10plts 50plts	
*DNase Test Agar Plate w/ Methyl green for detection of deoxyribonuclease activity of bacteria and fungi and especially for identification of pathogenic Staphylococci.	MP1419-10PT	10plts	
*DNase Test Agar Plate w/ Toluidine Blue for detection of deoxyribonuclease activity of microorganisms.	MP1041-10PT	10plts	
*D.T.M Agar Plate for selective isolation of dermatophytes.	MP188-10PT MP188-50PT	10plts 50plts	
Deoxycholate Citrate Agar Plate selective medium for the isolation of enteric pathogens particularly Salmonella and Shigella species.	MP065-10PT MP065-50PT	10plts 50plts	
Dey Engley Neutralizing Agar Plate in disinfectant testing where neutralization of the chemical is important for determining its bactericidal activity.	MP186-50PT	50plts	

Product	Code	Per Pack	
Dey Engley Neutralizing Agar Plate (γ-irradiated ) (Triple Pack) for usage refer MP186	MP186GT-50PT	50plts	
EMB Agar Plate for differential isolation of Gram-negative enteric bacilli from clinical and non clinical specimens.	MP317-20PT MP317-50PT	20plts 50plts	
EMB Agar, Levine Plate for isolation, enumeration and differentiation of	MP022-20PT MP022-50PT	20plts 50plts	
*Endo Agar Plate for the confirmation of the presumptive test for members of the coliform group.	MP029-20PT	20plts	
*#GBS Agar Plate for rapid detection of group B Streptococci from clinical specimens.	MP5384-10PT MP5384-50PT	10plts 50plts	
*G.Vaginalis Selective Agar Plate  for qualitative isolation and differentiation of  Gardnerella vaginalis from clinical specimens.	MP1057-10PT MP1057-50PT	10plts 50plts	
*#Haemophilus Test Agar Plate for the susceptibility testing of Haemophilus influenzae.	MP1259-10PT	10plts	
Hektoen Enteric Agar Plate for differential and selective isolation of Salmonella and Shigella species from enteric pathological specimens.	MP467-10PT MP467-50PT	10plts 50plts	
*#Helicobacter pylori Selective Agar Plate for detection of Helicobacter pylori in clinical specimens.	MP5390-10PT MP5390-50PT	10plts 50plts	
*HiCrome™ Bacillus Agar Plate for isolation and differentiation between various species of Bacillus from a mixed culture.	MP1651-20PT MP1651-50PT	20plts 50plts	
*HiCrome™ Candida Differential Agar Plate for rapid isolation and identification of <i>Candida</i> species from mixed cultures.	MP1297A-20PT MP1297A-50PT	20plts 50plts	
*HiCrome™ Chromogenic Coliform Agar Plate (CCA Plate) for detection of <i>Escherichia coli</i> and coliforms in water samples. The composition and performance criteria of this medium are as per the specifications laid down in ISO 9308-1:2014.	MP1991I-20PT MP1991I-50PT	20plts 50plts	
*HiCrome™ Coliform Agar Plate, Modified it is a selective agar recommended for the simultaneous detection of <i>Escherichia coli</i> and total coliforms in water and food samples.	MP1832-20PT MP1832-50PT	20plts 50plts	
*HiCrome™ E.coli Agar Plate for the detection and enumeration of Escherichia coli in foods without further confirmation on membrane filtration or by indole reagent.	MP1295-20PT MP1295-50PT	20plts 50plts	
*HiCrome™ EC0157 : H7 Selective New Agar Plate for selective isolation and easy detection of Escherichia coli 0157 : H7 from food samples	MP1575A-10PT MP1575A-50PT	10plts 50plts	

