

## DEHYDRATED CULTURE MEDIA

Cat. No.	Product	Application	Pack size
BM 100-1	Alkaline Peptone water	Recommended for detection of bacteria responsible for food poisoning	100g
BM 100-5			500g
BM 101-5	Agar Agar Powder (Bacteriological grade)	Culture media ingredient	500g
BM 101-10			1000g
BM 102-5	Anaerobic agar	A general purpose medium for the cultivation of anaerobic bacteria	500g
BM 103-1	Alternative Thioglycollate Medium	For sterility testing of turbid or viscous biological products in accordance with USP & IP	100g
BM 103-5			500g
BM 104-1	Baird Parker Agar Base (as per IP)	Recommended for isolation and enumeration of coagulase positive Staphylococci from food and other materials	100g
BM 104-5			500g
BM 105-1	Brain Heart Infusion agar	For cultivation of fastidious microorganisms like bacteria, yeast and moulds	100g
BM 106-5	Brain Heart Infusion Broth	For cultivation of pathogenic cocci and other fastidious organisms associated with blood culture work and pathological investigations	500g
BM 107-1	Brilliant Green agar Base, Modified	For selective isolation of Salmonellae other than <i>Salmonella typhi</i> from faeces, food, dairy products	100g
BM 107-5			500g
BM 108-5	Bile Esculin Agar Base	For differential isolation & identification of group-D Streptococci in food & pharmaceutical products	500g
BM 109-1	Bismuth Sulphite Agar (as per IP)	For selective isolation of Salmonellae from faeces, urine, sewage & other sources	100g
BM 109-5			500g
BM 110-5	Casein Acid Hydrolysate, Certified	Used in antibiotic sensitivity test media, vaccine preparation media etc	500g
BM 111-1	Cetrimide Agar Base	For selective isolation of <i>Pseudomonas aeruginosa</i> from clinical specimens	100g
BM 111-5			500g
BM 112-5	Columbia Blood Agar Base	An efficient base for preparation of blood agar, chocolate agar and for various selective and identification media	500g
BM 113-1	C.L.E.D. Agar w/ Andrade Indicator	For isolation and differentiation of urinary pathogens on the basis of lactose fermentation	100g
BM 113-5			500g
BM 114-1	Corn Meal Agar	For production of chlamydo spores by <i>Candida albicans</i> and the maintenance of fungal stock cultures	100g
BM 114-5			500g

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Cat. No.	Product	Application	Pack size
BM 115-1	Deoxycholate citrate Agar	Selective medium for the isolation of enteric pathogens particularly <i>Salmonella</i> and <i>Shigella</i> species	100g
BM 115-5			500g
BM 116-1	EE Broth, Mossel	For selective enrichment of enterobacteriaceae in the bacteriological examination of foods	100g
BM 116-5			500g
BM 117-1	EMB Agar	For differential isolation of gram-negative enteric bacilli from clinical and non clinical specimens	100g
BM 117-5			500g
BM 118-1	Fluid Casein Digest Soya Lecithin Medium	For sanitary examination of surfaces	100g
BM 118-5			500g
BM 119-1	Fluid Lactose Medium	As a pre-enrichment medium for detection of coliform bacteria in water, dairy products and food samples	100g
BM 119-5			500g
BM 120-1	Fluid Tetrathionate medium	Enrichment broth for isolation of Salmonellae from contaminated samples	100g
BM 120-5			500g
BM 121-1	Fluid Thioglycollate medium	For sterility testing of biologicals & for cultivation of aerobes, anerobes and microaerophiles	100g
BM 121-5			500g
BM 122-5	Luria Bertani Agar, Miller	For the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> for genetic and molecular studies; may be used for routine isolation and cultivation of not particularly fastidious microorganisms.	500g
BM 123-1	MacConkey Agar medium	For selective isolation and differentiation of lactose fermenting and lactose non-fermenting enteric bacteria	500g
BM 124-5	MacConkey Agar w/ CV, NaCl and 0.15% Bile Salts	To identify Enterobacteriaceae in the presence of coliforms and lactose non-fermenters from water, sewage, food products etc.	500g
BM 125-1	Mannitol-Salt-Agar	For selective isolation of pathogenic Staphylococci in accordance with EP	100g
BM 125-5			500g
BM 126-1	MR-VP Media	Studying methyl red & Voges Proskauer tests to differentiate amongst coli group	100g
BM 126-5			500g
BM 127-1	Mueller Hinton Agar	For testing susceptibility of common and rapidly growing bacteria using antimicrobial discs by Kirby-Bauer method	100g
BM 127-5			500g
BM 128-1	Mueller Hinton Broth	To determine the susceptibility of bacteria to sulphonamides by tube dilution method	100g
BM 128-5			500g

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Cat. No.	Product	Application	Pack size
BM 129-1	Nutrient Agar	For general cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids	100g
BM 129-5			500g
BM 130-5	Nutrient Broth	For general cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids	500g
BM 131-5	Peptone, Special	Equivalent to Neopeptone, an enzymatic protein digest especially adapted for the preparation of media for culturing fastidious bacteria	500g
BM 132-1	Peptone water	All purposes growth medium and as a base for carbohydrate fermentation media	100g
BM 132-5			500g
BM 133-1	Potato Dextrose Agar	For isolation and enumeration of yeasts and moulds from dairy and other food products	100g
BM 133-5			500g
BM 134-1	Pseudomonas Agar (For Fluorescein)	For detection of fluorescein production by <i>Pseudomonas</i> species	100g
BM 134-5			500g
BM 135-1	Pseudomonas Agar (For Pyocyanin)	For detection of pyocyanin production by <i>Pseudomonas</i> species	100g
BM 135-5			500g
BM 136-1	Sabouraud Dextrose Broth	For Cultivation of yeasts, moulds and aciduric microorganisms in accordance with USP	100g
BM 136-5			500g
BM 137-1	Simmons Citrate Agar	For differentiating members of Enterobacteriaceae on the basis of citrate utilization	100g
BM 137-5			500g
BM 138-1	Soybean casein digest Agar Medium	A general purpose medium used for cultivation of a wide variety of microorganisms and for microbiological assay of different antibiotics in pharmaceutical procedures in accordance with USP	100g
BM 138-5			500g
BM 139-1	TCBS Agar	For selective isolation of <i>Vibrio cholerae</i> and other enteropathogenic Vibrios	100g
BM 139-5			500g
BM 140-1	Triple Sugar Iron Agar	For identification of gram-negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production	100g
BM 140-5			500g
BM 141-5	Tryptone Phosphate Broth	For enrichment and cultivation of enteropathogenic <i>Escherichia coli</i> from suspected food samples	500g

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Cat. No.	Product	Application	Pack size
BM 142-5	Tryptone Type-1	Used in sterility testing and diagnostic media preparations	500g
BM 143-1	Urea Agar Base, Christensen	Recommended for the detection of urease production, particularly by members of the genus <i>Proteus</i>	100g
BM 143-5			500g
BM 144-1	Vogel-Johnson Agar Base w/o Tellurite (V.J. Agar)	For selective isolation of coagulase positive, mannitol fermenting <i>Staphylococcus aureus</i> from heavily contaminated foods and clinical specimens	100g
BM 144-5			500g
BM 145-1	Xylose-Lysine-Deoxycholate agar medium	For selective isolation and enumeration of <i>Salmonella typhi</i> and other <i>Salmonella</i> species, in accordance with USP	100g
BM 145-5			500g
BM 146-5	YT Broth (2X YT Broth)	For the cultivation of recombinant strains of <i>Escherichia coli</i>	500g
BM 147-1	Yeast Extract Powder	A low salt extract refined for use in microbial culture media, fermentation and other biological products. Also used with beef extract or in place of beef extract	100g
BM 147-5			500g
BM 148-1	Yeast Nitrogen Base	For classification of yeasts on the basis of their ability to assimilate carbon compounds	100g