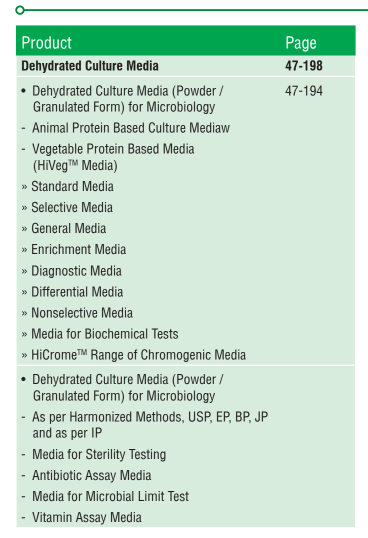
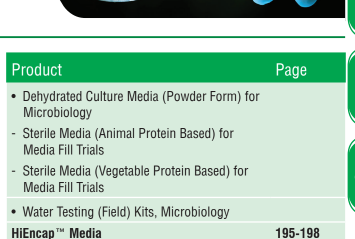


Today's "Make in India" vision was HiMedia's dream come true 42 years ago by becoming the first ever Dehydrated Culture Media manufacturer to facilitate the Indian scientists to work with ease.

DEHYDRATED CULTURE MEDIA

MICROBIOLOGY PRODUCTS









- Choice of Animal Origin,
 Veg and Chemically
 Defined Media
- Choice of Powdered and Granulated Media



DEHYDRATED CULTURE MEDIA

MICROBIOLOGY PRODUCTS

www.himedialabs.com

- Standard packing of 100G and 500G
- Customized packaging and bulk supply
- Quality parameters tested as per standard 11133-2014
- Compositions in compliance with standard guidelines
 Pharmacopoeias, ISO, BIS, FDA BAM, APHA, AOAC, WHO
 Standard Clinical Handbooks, Standard Microbiology Publications

WE BRING DEHYDRATED CULTURE MEDIA FOR:

- Agriculture
- Brewery and Fermentation
- Clinical Sector
- Cosmetic Industry
- Dairy and Milk Industries
- Environment
- Food and Meat Industries
- Pharmaceuticals
- Oil and Petroleum Industry
- Water Industry







Bases & Supplements			Deny
Product	Code	Packing	
AAAA	AA	A	A
A7 Agar Base (Shepard's Differential Agar Base) for cultivation and differentiation of <i>Ureaplasma urealyticum</i> from urine based on its ability to produce ammonia from urea. Gms/Lit: 40.88 12.23 Lit/500G	M1739-100G M1739-500G	100gm 500gm	
*Urea Solution No. of Vials : 13 vials \triangle	FD253-5VL FD253-5X5VL	5vl 5x5vl	
*Ureaplasma Selective Supplement No. of Vials : 13 vials \triangle	FD254-5VL FD254-5X5VL	5vl 5x5vl	
*Ureaplasma Growth Supplement No. of Vials : 13 vials \triangle	FD255-5VL FD255-5X5VL	5vl 5x5vl	
**Horse serum No. of Vials : 2.4 litres \triangle	RM1239-100ML	100ml	
A-1 Broth for determining the presence of faecal coliforms in water samples and food by MPN technique. Gms/Lit: 31.50 15.87 Lit/500G	M874-100G M874-500G	100gm 500gm	
A-1 Broth, Granulated for usage & grams per litre refer M874	GM874-500G	500gm	
A-1 HiVeg™ Broth for usage & grams per litre refer M874	MV874-500G	500gm	
AATCC Bacteriostasis Agar for the detection of antibacterial activity of fabrics. Gms/Lit: 35.00 14.29 Lit/500G	M231-500G	500gm	
AATCC Bacteriostasis HiVeg™ Agar for usage & grams per litre refer M231	MV231-500G ⊙	500gm	
AATCC Bacteriostasis Broth (FDA Broth) for routine antibacterial testing of antiseptics and disinfectants. Gms/Lit: 20.00 25 Lit/500G	M221-500G	500gm	
AATCC Bacteriostasis HiVeg™ Broth (FDA HiVeg™ Broth) for usage & grams per litre refer M221	MV221-500G (HiVeg	500gm	
AATCC Mineral Salts Agar for evaluation of fungicides for use on textiles and the resistance of textiles to mildew and rot. Gms/Lit: 27.80 17.99 Lit/500G Dextrose - 7.5 gms/Lit >	M232-500G	500gm	
AC Agar for cultivation of a wide variety of microorganisms particularly for sterility testing. Gms/Lit: 35.20 14.2 Lit/500G	M337-500G	500gm	
AC HiVeg™ Agar for usage & grams per litre refer M337	MV337-500G ⑤	500gm	
AO Buelle			

Product	Code	Packing
AC HiVeg™ Broth for usage & grams per litre refer M875	MV875-500G ⊚	500gm
AK Agar No.2 (Sporulating Agar) (Arret and Kirshbaum Medium) for production of spores of <i>Bacillus subtilis</i> ATCC 6633 Gms/Lit: 30.80 16.23 Lit/500G	M234-500G	500gm
AKI Medium For identification of <i>Vibrio</i> in accordance with FDA BAM, 1998. Gms/Lit: 24.00 20.83 Lit/500G Sodium bicarbonate - 30 m/Lit	M1879-500G	500gm
APRY Agar Base for the detection and isolation of acid resistant yeasts, Zygosaccharomyces bailii and Zygosaccharomyces rouxii in salads, sauces and dressings. Gms/Lit: 107.50 4.65 Lit/500G	M1291-500G	500gm
*Potassium Sorbate 10% (10 ml per vial) No. of Vials : 5 vials △ Concentrated acetic acid - 5 ml/Lit ◀	FD124-5VL	5vl
▲ APRY Broth Base for the detection and cultivation of acid resistant yeasts, Zygosaccharomyces bailii and Zygosaccharomyces rouxii in salads, sauces and dressings. Gms/Lit: 82.55 6.06 Lit/500G	M1292-500G	500gm
*Chlortetracycline Selective Supplement No. of Vials : 6 vials \triangle	FD120-5VL	5vl
APT Agar for cultivation of heterofermentative <i>Lactobacilli</i> and other organisms requiring a high thiamine content. Gms/Lit: 61.18 8.17 Lit/500G	M226-500G	500gm
APT Agar, Granulated for usage & grams per litre refer M226	GM226-500G	500gm
APT HiVeg™ Agar for usage & grams per litre refer M226	MV226-500G (Hiveg)	500gm
APT Broth for the cultivation of heterofermentative lactic acid bacteria requiring high thiamine content. Gms/Lit: 46.20 10.82 Lit/500G	M227-500G	500gm
APT HiVeg™ Broth for usage & grams per litre refer M227	MV227-500G ⊙	500gm
ASLA Agar Base for selective isolation and cultivation of Propionibacterium species from food. Gms/Lit: 16.19 30.88 Lit/500G	M904-500G	500gm
*Propionibacteria Growth Supplement No. of Vials: 62 vials △ Sodium leater 20 amol/#	FD097-5VL	5vl
Sodium lactate - 20 gms/Lit	1440C0 F000	F00
ATCC 2039 Broth (Twin Pack) for the growth and maintenance of Acidithiobacillus ferrooxidans by ATCC Gms/Lit: 2.12 gms of Part A	M1963-500G	500gm
+ 20 gms of Part B 22.5 Lit/500G		



mercurial preservatives. Gms/Lit: 34.20

for cultivation of common aerobes and sterility testing of solutions and biological products without

14.62 Lit/500G

AC Broth

M875-500G

500gm

[→] On receipt store between 15-25°C

→ If required use * On receipt store between 2 - 8°C.

A



Product	Code	Packing
Acetamide Agar (Twin Pack) for confirmation of <i>Pseudomonas aeruginosa</i> in water samples. Gms/Lit: 22.63 gms of Part B + 10 gms of Part A 15.32 Lit/500G	M1033-500G	500gm
Acetamide Agar, Modified (Twin Pack) for confirmation of <i>Pseudomonas aeruginosa</i> in water samples. Gms/Lit: 21.73 gms of Part B + 3 gms of Part A 20.22 Lit/500G	M1867-500G M1867-10KG	500gm 10kg
Acetamide Broth (Twin Pack) for confirmation of <i>Pseudomonas aeruginosa</i> in water samples. Gms/Lit: 7.63 gms of Part B + 10 gms of Part A 28.31 Lit/500G	M148-100G M148-500G	100gm 500gm
Acetamide Broth (Twin Pack) for confirmation of non-fermentative Gram-negative bacteria, particularly <i>Pseudomonas aeruginosa</i> . The composition and <i>performance criteria</i> are in accordance with Draft prEN 12780:1999 & ISO 2006, ISO/DIS 16266. Gms/Lit: 1.40 gms of Part B + 2 gms of Part A 147 Lit/500G	M148I-100G M148I-500G	100gm 500gm
Acetamide Nutrient Broth (Twin Pack) for detection of microbial utilization of acetamide. Gms/Lit: 2.00 gms of Part B + 0.56 gms of Part A 194.64 Lit/500G	M1370-100G M1370-500G	100gm 500gm
*Acetate Agar for the isolation and cultivation of <i>Leuconostoc</i> and <i>Pediococcus</i> species. Gms/Lit: 61.90 8.08 Lit/500G	M1225-500G	500gm
*Acetate HiVeg™ Agar for usage & grams per litre refer M1225	MV1225-500G ⊚	500gm
Acetate Differential Agar for the differentiation of Shigella species from Escherichia coli. Gms/Lit: 29.18 17.14 Lit/500G	M339-500G	500gm
Acetate Differential Agar, Modified for differentiation of Shigella species from Escherichia coli in accordance with FDA BAM, 1998. Gms/Lit: 29.28 17.08 Lit/500G	M339F-500G	500gm
Acetobacter Agar (Glucose) for maintenance of glucose positive Acetobacter species. Gms/Lit: 38.00 13.16 Lit/500G	M238-500G	500gm
Acetobacter Broth (Glucose) recommended as a cultivation media for glucose positive Acetobacter species. Gms/Lit: 23.00 21.74 Lit/500G	M1717-500G	500gm
Acetobacter Agar (Mannitol) for maintenance of mannitol positive Acetobacter species.	M370-500G	500gm
Gms/Lit: 48.00 10.42 Lit/500G		

Acetobacter Broth (Mannitol) recommended as a cultivation media for mannitol positive Acetobacter species. Gms/Lit: 33.00 15.15 Lit/500G Acetobacter Agar w/ HL Extract for maintenance of glucose positive Acetobacter species. Gms/Lit: 57.00 8.77 Lit/500G Acetobacter HIVeg™ Agar w/ HiVeg™ Casein Acid Hydrolysate, Pertified) Acicase, Certified (Casein Acid Hydrolysate, Certified) Acicase, Casein Acid Hydrolysate) Special for Pertussis Vaccine production. Acicase, Technical (Casein Acid Hydrolysate, Technical) used in antibiotic sensitivity test media, vaccine preparation media where microbiological growth is measured optically, e.g. Antibiotic Assay Media. Acicase, Vitamin Free (Casein Acid Hydrolysate, Vitamin Free) for bacteriological assay of vitamins and antibiotic sensitivity. Acid Broth for the cultivation of acid tolerant microorganisms from canned food. Gms/Lit: 27.50 18.18 Lit/500G *Actidione Agar w/ Actidione® for the enumeration of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer MIOS8 Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Agar for cultivation and mai	Product	Code	Packing
for maintenance of glucose positive Acetobacter species. Gms/Lit: 57.00 8.77 Lit/500G Acetobacter HiVeg™ Agar w/ HiVeg™ My346-500G ● 500gm Extract No. 2 for usage & grams per litre refer M346 Acicase, Certified (Casein Acid Hydrolysate) Sodium chloride less than 3%. Acicase (Casein Acid Hydrolysate) Special for Pertussis Vaccine production. Acicase, Technical (Casein Acid Hydrolysate, Technical) used in antibiotic sensitivity test media, vaccine preparation media etc. Acicase, Certified (Casein Acid Hydrolysate, Certified) for use in culture media where microbiological growth is measured optically, e.g. Antibiotic Assay Media. Acicase, Vitamin Free (Casein Acid Hydrolysate, Vitamin Free) for bacteriological assay of vitamins and antibiotic sensitivity. Acid Broth for the cultivation of acid tolerant microorganisms from canned food. Gms/Lit: 27.50 18.18 Lit/500G *Actid Hiveg™ Broth for usage & grams per litre refer M1208 *Actidione Agar w/ Actidione® for the enumeration of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G *Actidione Hiveg™ Agar w/ Actidione® for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione Hiveg™ Agar Base w/o Actidione® for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione Hiveg™ Agar Base w/o Actidione® for usage & grams per litre refer M058 Actinomyces Agar for cultivation and maintenance of the anaerobic Actionopes agar for cultivation and maintenance of the anaerobic Actionopes agar for cultivation and maintenance of the anaerobic Actionopes agar for cultivation and maintenance of the anaerobic Actionopes agar for cultivation and maintenance of the anaerobic Actionopes agar	recommended as a cultivation media for mannitol positive <i>Acetobacter</i> species.		
Extract No. 2 for usage & grams per litre refer M346 Acicase, Certified (Casein Acid Hydrolysate, Certified) Sodium chloride less than 3%. Acicase (Casein Acid Hydrolysate) special for Pertussis Vaccine production. Acicase, Technical (Casein Acid Hydrolysate, Technical) used in antibotic sensitivity test media, vaccine preparation media etc. Acicase, Certified (Casein Acid Hydrolysate, Certified) for use in culture media where microbiological growth is measured optically, e.g. Antibiotic Assay Media. Acicase, Vitamin Free (Casein Acid Hydrolysate, Vitamin Free) for bacteriological assay of vitamins and antibiotic sensitivity. Acid Broth for the cultivation of acid tolerant microorganisms from canned food. Gms/Lit: 27.50 18.18 Lit/500G *Acid Hiveg™ Broth for usage & grams per litre refer M1208 *Actidione Agar w/ Actidione® for the enumeration of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.26 6.64 Lit/500G *Actidione Hiveg™ Agar w/ Actidione® for usage & grams per litre refer M400 Actidione Agar Base w/o Actidione® for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione Hiveg™ Agar Base w/o Actidione® for usage & grams per litre refer M400 Actidione Hiveg™ Agar Base w/o Actidione® for usage & grams per litre refer M058 Actioneryces Agar for cultivation and maintenance of the anaerobic Actinoryces species. Gms/Lit: 77.22 6.48 Lit/500G	for maintenance of glucose positive <i>Acetobacter</i> species.	M346-500G	500gm
Hydrolysate, Certified) Sodium chloride less than 3%. Acicase (Casein Acid Hydrolysate) special for Pertussis Vaccine production. Acicase, Technical (Casein Acid Hydrolysate, Technical) used in antibiotic sensitivity test media, vaccine preparation media etc. Acicase, Certified (Casein Acid Hydrolysate, Certified) for use in culture media where microbiological growth is measured optically, e.g. Antibiotic Assay Media. Acicase, Vitamin Free (Casein Acid Hydrolysate, Vitamin Free) for bacteriological assay of vitamins and antibiotic sensitivity. Acid Broth for the cultivation of acid tolerant microorganisms from canned food. Gms/Lit: 27.50 18.18 Lit/500G *Actidione Agar w/ Actidione® for usage & grams per litre refer M1208 *Actidione HiVeg™ Broth for usage & grams per litre refer M400 *Actidione HiVeg™ Agar w/ Actidione® for usage & grams per litre refer M400 *Actidione Agar Base w/o Actidione® for the enumeration and defection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M058 Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces species. Gms/Lit: 77.22 6.48 Lit/500G	Extract No. 2		500gm
Acicase, Technical (Casein Acid Hydrolysate, Technical) used in antibiotic sensitivity test media, vaccine preparation media etc. Acicase, Certified (Casein Acid Hydrolysate, Certified) for use in culture media where microbiological growth is measured optically, e.g. Antibiotic Assay Media. Acicase, Vitamin Free (Casein Acid Hydrolysate, Vitamin Free) for bacteriological assay of vitamins and antibiotic sensitivity. Acid Broth for the cultivation of acid tolerant microorganisms from canned food. Gms/Lit: 27.50 18.18 Lit/500G Acid HiVeg™ Broth for usage & grams per litre refer M1208 *Actidione Agar w/ Actidione® for the enumeration of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.26 6.64 Lit/500G Actidione Agar Base w/o Actidione® for usage & grams per litre refer M400 Actidione HiVeg™ Agar Base w/o Actidione® for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M058 Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M058 Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces Species. Gms/Lit: 77.22 6.48 Lit/500G	Hydrolysate, Certified)	RM189-500G	500gm
Used in antibiotic sensitivity test media, vaccine preparation media etc. Acicase, Certified (Casein Acid Hydrolysate, Certified) for use in culture media where microbiological growth is measured optically, e.g. Antibiotic Assay Media. Acicase, Vitamin Free (Casein Acid Hydrolysate, Vitamin Free) for bacteriological assay of vitamins and antibiotic sensitivity. Acid Broth for the cultivation of acid tolerant microorganisms from canned food. Gms/Lit: 27.50 18.18 Lit/500G Acid HiVeg™ Broth for usage & grams per litre refer M1208 *Actidione Agar w/ Actidione®	, , , , , , , , , , , , , , , , , , , ,	RM498-500G	500gm
(Casein Acid Hydrolysate, Certified) for use in culture media where microbiological growth is measured optically, e.g. Antibiotic Assay Media. Acicase, Vitamin Free (Casein Acid Hydrolysate, Vitamin Free) for bacteriological assay of vitamins and antibiotic sensitivity. Acid Broth for the cultivation of acid tolerant microorganisms from canned food. Gms/Lit: 27.50 18.18 Lit/500G Acid HiVeg™ Broth for usage & grams per litre refer M1208 *Actidione Agar w/ Actidione® for the enumeration of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.26 6.64 Lit/500G *Actidione HiVeg™ Agar w/ Actidione® for usage & grams per litre refer M400 Actidione Agar Base w/o Actidione® for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M058 Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces species. Gms/Lit: 77.22 6.48 Lit/500G	(Casein Acid Hydrolysate, Technical) used in antibiotic sensitivity test media, vaccine	RM013-500G	500gm
Hydrolysate, Vitamin Free) for bacteriological assay of vitamins and antibiotic sensitivity. Acid Broth for the cultivation of acid tolerant microorganisms from canned food. Gms/Lit: 27.50 18.18 Lit/500G Acid HiVeg™ Broth for usage & grams per litre refer M1208 *Actidione Agar w/ Actidione® for the enumeration of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.26 6.64 Lit/500G *Actidione Agar Base w/o Actidione® for usage & grams per litre refer M400 Actidione Agar Base w/o Actidione® for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M400 Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M058 Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces species. Gms/Lit: 77.22 6.48 Lit/500G	(Casein Acid Hydrolysate, Certified) for use in culture media where microbiological growth is measured optically, e.g. Antibiotic Assay	CR013-500G	500gm
for the cultivation of acid tolerant microorganisms from canned food. Gms/Lit: 27.50 18.18 Lit/500G Acid HiVeg™ Broth for usage & grams per litre refer M1208 *Actidione Agar w/ Actidione® M400-500G 500gm for the enumeration of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.26 6.64 Lit/500G *Actidione HiVeg™ Agar w/ Actidione® MV400-500G © 500gm for usage & grams per litre refer M400 Actidione Agar Base w/o Actidione® MV400-500G © 500gm for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M058 Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces species. Gms/Lit: 77.22 6.48 Lit/500G	Hydrolysate, Vitamin Free) for bacteriological assay of vitamins and antibiotic	RM190-500G	500gm
*Actidione Agar w/ Actidione® for the enumeration of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.26 6.64 Lit/500G *Actidione HiVeg™ Agar w/ Actidione® for usage & grams per litre refer M400 Actidione Agar Base w/o Actidione® for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M400 Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M58 Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M058 Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces species. Gms/Lit: 77.22 6.48 Lit/500G	for the cultivation of acid tolerant microorganisms from canned food.	M1208-500G	500gm
for the enumeration of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.26 6.64 Lit/500G *Actidione HiVeg™ Agar w/ Actidione® for usage & grams per litre refer M400 Actidione Agar Base w/o Actidione® M058-500G 500gm for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione HiVeg™ Agar Base w/o Actidione® MV058-500G ● 500gm for usage & grams per litre refer M058 Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces species. Gms/Lit: 77.22 6.48 Lit/500G	_		500gm
for usage & grams per litre refer M400 Actidione Agar Base w/o Actidione® for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M058 Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces species. Gms/Lit: 77.22 6.48 Lit/500G	for the enumeration of bacteria in specimens containing large numbers of yeasts and moulds.	M400-500G	500gm
for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds. Gms/Lit: 75.25 6.64 Lit/500G Actidione HiVeg™ Agar Base w/o Actidione® for usage & grams per litre refer M058 Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces species. Gms/Lit: 77.22 6.48 Lit/500G			500gm
for usage & grams per litre refer M058 Actinomyces Agar for cultivation and maintenance of the anaerobic Actinomyces species. Gms/Lit: 77.22 6.48 Lit/500G	for the enumeration and detection of bacteria in specimens containing large numbers of yeasts and moulds.	M058-500G	500gm
for cultivation and maintenance of the anaerobic Actinomyces species. Gms/Lit: 77.22 6.48 Lit/500G			500gm
	for cultivation and maintenance of the anaerobic <i>Actinomyces</i> species.	M341-500G	500gm
Actinomyces HiVeg™ Agar MV341-500G for usage & grams per litre refer M341 (HiVeg) Thiveg	Actinomyces HiVeg™ Agar for usage & grams per litre refer M341		500gm



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Actinomyces Broth for cultivation and maintenance of anaerobic Actinomyces species. Gms/Lit: 57.22 8.74 Lit/500G	M233-500G	500gm
Actinomyces HiVeg™ Broth for usage & grams per litre refer M233	MV233-500G	500gm
Actinomycete Isolation Agar for isolation and propagation of Actinomycetes from soil and water. Gms/Lit: 21.70 23.04 Lit/500G	M490-500G	500gm
Adams Agar for examination of sporulation in yeasts. Gms/Lit: 22.70 22.03 Lit/500G	M855-500G	500gm
Aeromonas Isolation Medium Base for selective and differential isolation of Aeromonas hydrophila from clinical and environmental specimens. Gms/Lit: 56.30 8.88 Lit/500G	M884-500G	500gm
*Aeromonas Selective Supplement No. of Vials : 18 vials \triangle	FD039-5VL	5vl
Aeromonas Isolation HiVeg™ Medium Base for usage, grams per litre & supplement refer M884	MV884-500G	500gm
Aeromonas Isolation HiCynth™ Medium Base for usage, grams per litre & supplement refer M884	MCD884-500G	500gm
Aeromonas Selective Agar (BSIBG) for the selective isolation of Aeromonas species from food. Gms/Lit: 45.48 10.99 Lit/500G	M1890-500G	500gm
Aeromonas Starch DNA Agar Base for selective isolation and enumeration of Aeromonas species from food and clinical samples. Gms/Lit: 52.00 9.62 Lit/500G	M1284-500G	500gm
*Ampicillin Supplement No. of Vials : 10 vials \triangle	FD082-5VL	5vl
Aero Pseudo Selective Agar used for detecting <i>Pseudomonas</i> and <i>Aeromonas</i> in foodstuffs, waste water as well as equipment from the food industry. Gms/Lit: 44.86 11.15 Lit/500G Penicillin G sodium salt (100000 IU), Pimaricin - 0.01 g/Lit ➤	M1620-500G	500gm
Aero Pseudo Selective Agar, Granulated for usage & grams per litre refer M1620	GM1620-500G	500gm
Agar Medium C (Sabouraud- Glucose Agar with Chloramphenicol) for selective cultivation of yeasts and moulds in accordance with EP. Gms/Lit: 61.41 8.14 Lit/500G	ME1067-500G	500gm
Agar Medium C (Sabouraud-Glucose Agar with Chloramphenicol) for selective cultivation of yeasts and moulds in accordance with BP. Gms/Lit: 61.41 8.14 Lit/500G	M1067B-500G	500gm
Agar Medium C (Sabouraud-Glucose Agar with Antibiotics) for selective cultivation of yeasts and moulds in accordance with EP:	ME1472-500G	500gm
Gms/Lit : 61.36 8.15 Lit/500G *Tetracycline Selective Supplement No. of Vials : 9 vials \triangle	FD196-5VL	5vl

Product	Code	Packing	
Agar Medium C (Sabouraud-Glucose Agar with Antibiotics) for selective cultivation of yeasts and moulds in accordance with BP supplement as specified in ME1472 Gms/Lit: 61.36 8.15 Lit/500G	M1472B-500G	500gm	
Agar Medium F (Crystal Violet, Neutral Red, Bile Agar with Glucose) for detection and enumeration of Enterobacteria in accordance with EP. Gms/Lit: 50.12 9.98 Lit/500G	ME1684-500G	500gm	
Agar Medium F (Crystal Violet, Neutral Red, Bile Agar with Glucose) for detection and enumeration of <i>Enterobacteria</i> in accordance with BP. Gms/Lit: 50.12 9.98 Lit/500G	M1684B-500G	500gm	
Agar Medium J (Deoxycholate-Citrate Agar) for selective isolation of enteric pathogens in accordance with EP. Gms/Lit: 69.02 7.24 Lit/500G	ME065-100G ME065-500G	100gm 500gm	
Agar Medium J (Deoxycholate-Citrate Agar) for selective isolation of enteric pathogens in accordance with BP. Gms/Lit: 69.02 7.24 Lit/500G	M065B-500G	500gm	
Agar Medium L (Brilliant Green, Phenol Red, Lactose Monohydrate, Sucrose Agar) for selective isolation of Salmonellae other than Salmonella Typhi from faeces, food,dairy products etc. in accordance with EP. Gms/Lit: 57.59 8.68 Lit/500G	ME016-100G ME016-500G	100gm 500gm	
Agar Medium L (Brilliant Green, Phenol Red, Lactose Monohydrate, Sucrose Agar) for selective isolation of Salmonellae other than Salmonella Typhi from faeces, food, dairy products etc. in accordance with BP. Gms/Lit: 57.58 8.68 Lit/500G	M016B-100G M016B-500G	100gm 500gm	
Agar Medium M (Triple Sugar, Iron Agar) for identification of Gram-negative enteric bacilli on the basis of glucose, lactose and sucrose fermentation and hydrogen sulphide production in accordance with BP. Gms/Lit: 64.02 7.81 Lit/500G	M021B-100G M021B-500G	100gm 500gm	
Agar Medium M (Triple Sugar, Iron Agar) for identification of Gram-negative enteric bacilli on the basis of glucose, lactose and sucrose fermentation and hydrogen sulphide production in accordance with EP.	ME021-100G ME021-500G	100gm 500gm	
Gms/Lit : 64.02 7.81 Lit/500G			
Agar Medium 0 (Baird Parker Agar) for isolation and enumeration of coagulase positive Staphylococci from food and other materials in accordance with EP: Gms/Lit: 63.00 7.94 Lit/500G	ME043-100G ME043-500G	100gm 500gm	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 8 vials \triangle 4 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl	
*Potassium Tellurite 1% (1 ml per vial) No. of Vials : 8 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl	



A



Product	Code	Packing
Agar Medium 0 (Baird Parker Agar) for isolation and enumeration of coagulase positive Staphylococci from food and other materials in accordance with BP. supplement as specified in ME043 Gms/Lit: 63.00 7.94 Lit/500G	M043B-100G M043B-500G	100gm 500gm
Agar Medium S (R2A Agar) for heterotrophic plate count of treated potable water using longer incubation periods in accordance with EP. Gms/Lit: 18.12 27.59 Lit/500G	ME962-500G ME962-2.5KG ME962-5KG	500gm 2.5kg 5kg
Agar Medium S (R2A Agar) for heterotrophic plate count of treated potable water using longer incubation periods in accordance with BP. Gms/Lit: 18.12 27.59 Lit/500G	M962B-500G M962B-2.5KG M962B-5KG	500gm 2.5kg 5kg
Aleksandrow Agar for isolation and detection of Potassium solubilizing bacteria from soil samples. Gms/Lit: 29.6 16.89 Lit/500G	M1996-500G	500gm
Aleksandrow Broth for isolation and detection of Potassium solubilizing bacteria from soil samples. Gms/Lit: 9.6 52.08 Lit/500G	M1997-500G	500gm
Algae Culture Agar for isolation and cultivation of algae from soil, water and sewage. Also for carrying stock cultures of algae used in the bioassay of algicidal chemicals. Gms/Lit: 16.87 29.64 Lit/500G	M343-500G	500gm
Algae Culture Broth for cultivation of algae from soil, water and sewage. Also for preparing the inoculum for the bioassay of algicidal chemicals. Gms/Lit: 1.87 267.38 Lit/500G	M342-100G M342-500G	100gm 500gm
Alicyclobacillus Agar used for isolation of <i>Alicyclobacillus</i> in fruit juice. Gms/Lit: 28.95 17.27 Lit/500G	M1650-500G	500gm
Alicyclobacillus Agar, Granulated for usage & grams per litre refer M1650	GM1650-500G	500gm
Alicyclobacillus Medium for cultivation of Alicyclobacillus. Gms/Lit: 10.95 45.66 Lit/500G	M1561-500G	500gm
Alkaline Peptone Water for enrichment of <i>Vibrio</i> species. Gms/Lit: 20.00 25 Lit/500G	M618-100G M618-500G	100gm 500gm
Alkaline Peptone Water, Granulated for usage & grams per litre refer M618	GM618-500G	500gm
Alkaline HiVeg™ Peptone Water for usage & grams per litre refer M618	MV618-100G	100gm 500gm
Alkaline HiCynth™ Peptone Water for usage & grams per litre refer M618	MCD618-100G MCD618-500G	100gm 500gm

Product	Code	Packing	
Alkaline Peptone Water for detection of Vibrio parahaemolyticus. The composition and performance criteria of this medium are in accordance with ISO 1990, ISO/ DIS 8914. Gms/Lit: 50.00 10 Lit/500G	M618I-500G	500gm	
Alkaline Peptone Water for enrichment of Vibrio species. It is recommended by BIS committee under the specifications IS:5887 (Part IV)-1976. Gms/Lit: 15.00 33.33 Lit/500G	M618S-100G M618S-500G	100gm 500gm	
Alkaline Saline Peptone Water (ASPW) for enrichment of Vibrio species from food and water samples in accordance with ISO Gms/Lit: 40.00 12.5 Lit/500G	M1887-100G M1887-500G	100gm 500gm	
Alternative Thioglycollate Medium (NIH Thioglycollate Broth) (Thioglycollate Broth, Alternative) for sterility testing of turbid or viscous biological products. Gms/Lit: 29.00 17.24 Lit/500G	M010-100G M010-500G M010-2.5KG M010-5KG	100gm 500gm 2.5kg 5kg	
Alternative Thioglycollate Medium, Granulated (Thioglycollate Broth, Alternative, Granulated) for usage & grams per litre refer M010	GM010-500G	500gm	
Alternative Thioglycollate HiVeg™ Medium (Thioglycollate HiVeg™ Broth, Alternative) for usage & grams per litre refer M010	MV010-100G (a) MV010-500G (b) MV010-2.5KG (c) MV010-5KG (c) MV010-5KG (c)	100gm 500gm 2.5kg 5kg	
Alternative Thioglycollate HiCynth™ Medium (Thioglycollate HiCynth™ Broth Alternative) for usage & grams per litre refer M010	MCD010-100G MCD010-500G	100gm 500gm	
Alternative Thioglycollate Medium, Sterile Powder (y irradiated) recommended for evaluation of sterility in manufacturing process. Gms/Lit: 29.00 17.24 Lit/500G	M010G-500G M010G-2.5KG M010G-5KG	500gm 2.5kg 5kg	
Alternative Thioglycollate HiVeg™ Medium, Sterile Powder for usage & grams per litre refer M010G	MV010G-500G @ MV010G-2.5KG @ MV010G-5KG @	500gm 2.5kg 5kg	
Alternative Thioglycollate Medium for sterility testing of turbid or viscous biological products in accordance with USP. Gms/Lit: 28.50 17.54 Lit/500G	MU010-100G MU010-500G MU010-2.5KG MU010-5KG	100gm 500gm 2.5kg 5kg	
Alternative Thioglycollate Medium, Sterile Powder (y irradiated) recommended for the evaluation of sterility in manufacturing process in accordance with USP. Gms/Lit: 28.50 17.54 Lit/500G	MU010G-500G MU010G-2.5KG MU010G-5KG	500gm 2.5kg 5kg	



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	Product
Alternative Thioglycollate Medium for sterility testing of turbid or viscous biological products in accordance with IP. Gms/Lit: 28.50 17.54 Lit/500G	MM010-100G MM010-500G MM010-2.5KG	100gm 500gm 2.5kg	Anaerobic HiVeg™ Agar w/o Dextrose and Eh Indicator for usage & grams per litre refer M229
Amies Transport Medium w/ Charcoal for transportation and preservation of microbiological specimens. Gms/Lit: 19.75 25.32 Lit/500G	MM010-5KG M651-100G M651-500G	5kg 100gm 500gm	Anaerobic Basal Agar recommended for the growth of anaerobic microorganisms, particularly <i>Bacteroides</i> s other fastidious anaerobes. Gms/Lit: 45.90 10.89 Lit/500G
Ammonium Phosphate Agar for detecting the ability of microorganisms to utilize ammonium phosphate as a source of nitrogen. Gms/Lit: 26.45 18.9 Lit/500G	M235-500G	500gm	Anaerobic Basal Broth for the growth of anaerobic microorganisms particularly Bacteroides spp. and other fast anaerobes. Gms/Lit: 35.40 14.12 Lit/500G
Ampicillin Dextrin Agar Base for selective isolation and differentiation of Aeromonas species from water samples using membrane filter technique. Gms/Lit: 37.38 13.38 Lit/500G	M1262-500G	500gm	Anaerobic Blood Agar Base for isolation and cultivation of Group A and Streptococci from throat cultures and other samples. Gms/Lit: 40 12.5 Lit/500G
*Ampicillin Dextrin Selective Supplement No. of Vials : 14 vials \triangle	FD107A-5VL FD107A-5X5VL	5vl 5x5vl	*Neomycin Supplement No. of Vials: 13 vials △
Ampicillin Dextrin Broth Base for selective isolation and differentiation of Aeromonas species from water samples using membrane filter technique. Gms/Lit: 22.38 22.34 Lit/500G	M1471-500G	500gm	Anaerobic Blood Agar Base for cultivation of anaerobic microorganisms including very fastidious organisms from cl specimens. Gms/Lit: 44.00 11.36 Lit/500G
*Ampicillin Dextrin Selective Supplement No. of Vials : 22 vials \triangle	FD107A-5VL FD107A-5X5VL	5vl 5x5vl	*Vitamin K1 Supplement No. of Vials : 12 vials \triangle
Anaerobic Agar a general purpose medium for the cultivation of anaerobic bacteria, especially <i>Clostridium</i> species.	M228-100G M228-500G	100gm 500gm	*Anaerobic CNA Agar Base for selective isolation of anaerobic Streptoc Gms/Lit: 44.14 2.27 Lit/100G
Gms/Lit: 58.00 8.62 Lit/500G Anaerobic HiVeg™ Agar for usage & grams per litre refer M228	MV228-500G	500gm	Anaerobic Egg Agar Base for detection of Clostridium perfringens in f samples. Gms/Lit: 55.00 9.09 Lit/500G
Anaerobic Agar (Brewer) for the isolation and sensitivity testing of anaerobic and microaerophilic organisms and study of colonial morphology. Gms/Lit: 53.00 9.43 Lit/500G	M491-500G	500gm	*Egg Yolk Emulsion (50ml / 100 ml pe No. of Vials : 15 vials △ 8 vials △
Anaerobic Agar (Brewer), Granulated for usage & grams per litre refer M491	GM491-500G	500gm	Anaerobic HiVeg™ Agar Base for usage, grams per litre & supplement ref
Anaerobic HiVeg™ Agar (Brewer) for usage & grams per litre refer M491	MV491-500G ⊚	500gm	Anaerobic Egg Agar Base for detection of Clostridium botulinum in fo accordance with FDA BAM, 1998. Gms/Lit: 55.00 9.09 Lit/500G
Anaerobic Agar w/o Dextrose for carbohydrate fermentation studies and for studies of hemolytic activity of clostridia, streptococci and other organisms.	M230-500G	500gm	*Egg yolk emulsion, 50% No. of Vials : 8 vials \(\triangle \)
Gms/Lit: 38.00 13.16 Lit/500G Anaerobic HiVeg™ Agar w/o Dextrose for usage & grams per litre refer M230	MV230-500G	500gm	Anaerobic Fermentation Medium Base for the detection of fermentation reactions of anaerobic microorganisms. Gms/Lit: 40.00 12.5 Lit/500G
Anaerobic Agar w/o Dextrose and Eh Indicator	M229-500G	500gm	Anaerobic Thioglycollate Medium Bas

Product	Code	Packing	
Anaerobic HiVeg™ Agar w/o Dextrose and Eh Indicator for usage & grams per litre refer M229	MV229-500G @	500gm	
Anaerobic Basal Agar recommended for the growth of anaerobic microorganisms, particularly <i>Bacteroides</i> sp and other fastidious anaerobes. Gms/Lit: 45.90 10.89 Lit/500G	M1635-500G	500gm	
Anaerobic Basal Broth for the growth of anaerobic microorganisms, particularly Bacteroides spp. and other fastidious anaerobes. Gms/Lit: 35.40 14.12 Lit/500G	M1636-500G	500gm	
Anaerobic Blood Agar Base for isolation and cultivation of Group A and Group B Streptococci from throat cultures and other clinical samples. Gms/Lit: 40 12.5 Lit/500G	M1345-500G	500gm	
*Neomycin Supplement No. of Vials : 13 vials \triangle	FD149-5VL	5vl	
Anaerobic Blood Agar Base for cultivation of anaerobic microorganisms, including very fastidious organisms from clinical specimens. Gms/Lit: 44.00 11.36 Lit/500G	M975A-500G	500gm	
*Vitamin K1 Supplement No. of Vials : 12 vials \triangle	FD114-5VL	5vl	
*Anaerobic CNA Agar Base for selective isolation of anaerobic Streptococci. Gms/Lit: 44.14 2.27 Lit/100G	M1034-100G	100gm	
Anaerobic Egg Agar Base for detection of Clostridium perfringens in food samples. Gms/Lit: 55.00 9.09 Lit/500G	M902-500G	500gm	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 15 vials \triangle 8 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl	
Anaerobic HiVeg™ Agar Base for usage, grams per litre & supplement refer M902	MV902-500G @	500gm	
Anaerobic Egg Agar Base for detection of <i>Clostridium botulinum</i> in food, in accordance with FDA BAM, 1998. Gms/Lit: 55.00 9.09 Lit/500G	M902F-500G	500gm	
*Egg yolk emulsion, 50% No. of Vials : 8 vials \triangle	FD045F- 100MLX5VL	100mlx5vl	
Anaerobic Fermentation Medium Base for the detection of fermentation reactions of anaerobic microorganisms. Gms/Lit: 40.00 12.5 Lit/500G	M978-500G	500gm	
Anaerobic Thioglycollate Medium Base for the cultivation of anaerobes. Gms/Lit: 40.55 12.33 Lit/500G	M1616-500G	500gm	





-		
Product	Code	Packing
Anaerobic Tryptone Soya Agar for screening anaerobes in cosmetic products such as talcum powder. Gms/Lit: 50.41 9.92 Lit/500G	M975-500G	500gm
Andrade Peptone Water a basal medium which; with carbohydrate addition is used to study fermentation reactions. Gms/Lit: 15.10 33.11 Lit/500G	M885-100G M885-500G	100gm 500gm
Andrade HiVeg™ Peptone Water for usage & grams per litre refer M885	MV885-100G	100gm
Andrade Peptone Water as a basal medium, which with carbohydrate addition is used to study fermentation reactions. It is recommended by BIS committee under the specifications IS:5887(Part I and Part IV)-1976. Gms/Lit: 15.10 6.62 Lit/100G	M885S-100G	100gm
Andrade Peptone Water w/ Meat Extract (Revised as Andrade Peptone Water w/HM Extract) as a basal medium for studying fermentation reactions, particularly of members of the Enterobacteriaceae. Gms/Lit: 18.10 27.62 Lit/500G	M909-500G	500gm
Andrade Peptone Water w/ HiVeg™ Extract No. 1 for usage & grams per litre refer M909	MV909-500G [Hiveg	500gm
Andrade Peptone Water, Modified for carbohydrate fermentation studies of particularly Enterobacteriaceae members in accordance with FDA BAM, 1998. Gms/Lit: 23.02 21.72 Lit/500G	M909F-500G	500gm
Antibiotic Assay Medium B for microbiological assay of colistumethate sodium using Bordetella bronchiseptica ATCC 4617 & E.Coli ATCC 10536. Gms/Lit: 45.00 + 11.11 Lit/500G 10 gm/lt polysorbate 80	M1346-500G	500gm
Antibiotic Assay Medium B for microbiological assay of colistumethate sodium using Bordetella bronchiseptica ATCC 4617 & E.Coli ATCC 10536. Gms/Lit: 44.77+ 11.16 Lit/500G 10 gm/lt polysorbate 80	ME1346-500G	500gm
Antibiotic Assay Medium B for the microbiological assay of colistimethate sodium using Bordetella bronchiseptica & E.Coli in accordance with BP. Gms/Lit: 44.77+ 11.16 Lit/500G 10 gm/lt polysorbate 80	M1346B-500G	500gm
Antibiotic Assay Medium C as the broth medium in tubidimetric assay of a wide variety of antibiotics. Gms/Lit: 20.00 25 Lit/500G	M555-500G	500gm
Antibiotic Assay Medium C as the broth in turbidimetric assay of a wide variety of antibiotics in accordance with EP. Gms/Lit: 19.90 25.13 Lit/500G	ME555-500G	500gm
Antibiotic Assay Medium C for turbidimetric assay of a wide variety of antibiotics in accordance with BP. Gms/Lit: 19.90 25.13 Lit/500G	M555B-500G	500gm

Product	Code	Packing	
Antibiotic Assay Medium D for microbiological assay of Erythromycin using Klebsiella pneumoniae. Gms/Lit: 19.40 25.77 Lit/500G	M556-500G	500gm	
Antibiotic Assay Medium D for the microbiological assay of Erythromycin and Neomycin using Klebsiella pneumoniae as a test organism in accordance with EP. Gms/Lit: 19.40 25.77 Lit/500G	ME556-500G	500gm	
Antibiotic Assay Medium D for the microbiological assay of Erythromycin using Klebsiella pneumoniae as a test organism in accordance with BP. Gms/Lit: 19.40 25.77 Lit/500G	M556B-500G	500gm	
Antibiotic Assay Medium E for microbiological assay of Neomycin sulphate and Framycetin sulphate using <i>Bacillus subtilis</i> and <i>Bacillus pumilus</i> . Gms/Lit: 28.67 17.44 Lit/500G	M1347-500G	500gm	
Antibiotic Assay Medium E for microbiological assay of Neomycin sulphate and Framycetin sulphate using <i>Bacillus subtilis</i> and <i>Bacillus pumilus</i> in accordance with EP. Gms/Lit: 28.67 17.44 Lit/500G	ME1347-500G	500gm	
Antibiotic Assay Medium E for microbiological assay of Neomycin sulphate and Framycetin sulphate using <i>Bacillus subtilis</i> and <i>Bacillus pumilus</i> in accordance with BP Gms/Lit: 28.67 17.44 Lit/500G	M1347B-500G	500gm	
Antibiotic Assay Medium F for microbiological assay of Amphotericin B and Nystatin using Saccharomyces cerevisiae & Candida tropicalis respectively. Gms/Lit: 60.00 8.33 Lit/500G	M923-500G	500gm	
Antibiotic Assay Medium F for microbiological assay of Amphotericin B and Nystatin using Saccharomyces cerevisiae & Candida tropicalis in accordance with EP. Gms/Lit: 59.09 8.46 Lit/500G	ME923-500G	500gm	
Antibiotic Assay Medium F for microbiological assay of Amphotericin B and Nystatin using Saccharomyces cerevisiae Candida tropicalis in accordance with BP. Gms/Lit: 59.09 8.46 Lit/500G	M923B-500G	500gm	
Antibiotic Assay Medium G for microbiological assay of Bleomycin sulphate using Mycobacterium smegmatis, as a test organism. Gms/Lit: 38.00 + 10 13.15 Lit/50 gm/lt glycerol	M553-500G	500gm	
Antibiotic Assay Medium G for the microbiological assay of Bleomycin using Mycobacterium smegmatis, as a test organism in accordance with EP. Gms/Lit: 38.00 + 10 13.15 Lit/500G gm/lt glycerol	ME553-500G	500gm	
Antibiotic Assay Medium G for the microbiological assay of Bleomycin using Mycobacterium smegmatis, as a test organism in accordance with BP: Gms/Lit: 38.00 + 10 13.15 Lit/500G gm/lt glycerol	M553B-500G	500gm	



^{*} On receipt store between 2 - 8°C.

To be added but not provided.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

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



Product	Code	Packing
Antibiotic Assay Medium H for turbidimetric assay of Apramycin using Salmonella Cholerasuis as a test organism. Gms/Lit: 18.00 27.78 Lit/500G	M1665-500G	500gm
Antibiotic Assay Medium H for turbidimetric assay of Teicoplanin using <i>Bacillus</i> subtilis as a test organism in accordance with EP. Gms/Lit: 23.00 21.74 Lit/500G	ME1665-500G	500gm
Antibiotic Assay Medium H for the microbiological assay of Teicoplanin using Bacillus subtilis ATCC 6633 as a test organism in accordance with BP 2011. Gms/Lit: 23.00 21.74 Lit/500G	M1863B-500G	500gm
Antibiotic Assay Medium I for the microbiological turbidimetric assay of Apramycin using Salmonella cholerasuis as a test organism in accordance with BP 2011. Gms/Lit: 18.00 27.78 Lit/500G	M1847B-500G	500gm
Antibiotic Assay Medium L- AOAC for microbiological assay of Monensin using Bacillus subtilis as test organism. Gms/Lit: 28.64 17.46 Lit/500G	M991-500G	500gm
Antibiotic Assay Medium M- AOAC for microbiological assay of Lasalocid using Bacillus subtilis as test organism. Gms/Lit: 33.64 14.86 Lit/500G	M992-500G	500gm
Antibiotic Assay Medium No.1 (Seed Agar) for microbiological assay of B-lactam and other antibiotics. Gms/Lit: 30.50 16.39 Lit/500G	M003-100G M003-500G	100gm 500gm
Antibiotic HiVeg™ Assay Medium No.1 (Seed HiVeg™ Agar) for usage & grams per litre refer M003	MV003-100G ⊚ MV003-500G ⊚ (HiVeg	100gm 500gm
Antibiotic Assay Medium No.1 for microbiological assay of ß-lactam and other antibiotics in pharmaceutical and food related preparations in accordance with USP. Gms/Lit: 30.50 16.39 Lit/500G	MU003-100G MU003-500G	100gm 500gm
Antibiotic Assay Medium A for microbiological diffusion assay of several antibiotics in accordance with EP Gms/Lit: 30.40 16.45 Lit/500G	ME003-100G ME003-500G	100gm 500gm
Antibiotic Assay Medium A for microbiological assay of β-lactam and other antibiotics in pharmaceutical and food related preparations in accordance with IP. Gms/Lit: 30.50 16.39 Lit/500G	MM003-100G MM003-500G	100gm 500gm
Antibiotic Assay Medium A for microbiological assay of B-lactam and other antibiotics in pharmaceutical and food related preparations in accordance with BP. Gms/Lit: 30.45 16.42 Lit/500G	M003B-100G M003B-500G	100gm 500gm
Antibiotic Assay Medium No. 2 (Base Agar) for microbiological assay of antibiotics. Gms/Lit: 25.50 19.61 Lit/500G	M005-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 2 (Base HiVeg™ Agar) for usage & grams per litre refer M005	MV005-500G	500gm

Product	Code	Packing	
Antibiotic Assay Medium No. 2 used as basal medium for microbiological assay of antibiotics in accordance with USP. Gms/Lit: 25.50 19.61 Lit/500G	MU005-500G	500gm	
Antibiotic Assay Medium B used as basal medium for microbiological assay of antibiotics in accordance with IP: Gms/Lit: 25.50 19.61 Lit/500G	MM005-500G	500gm	
Antibiotic Assay Medium No. 3 (Assay Broth) for microbiological assay of antibiotics. Gms/Lit: 17.50 28.57 Lit/500G	M042-100G M042-500G	100gm 500gm	
Antibiotic HiVeg™ Assay Medium No. 3 (Assay HiVeg™ Broth) for usage & grams per litre refer M042	MV042-100G	100gm 500gm	
Antibiotic Assay Medium No. 3 used as the broth medium in turbidimetric or serial dilution assay of a wide variety of antibiotics in accordance with USP Gms/Lit: 17.50 28.57 Lit/500G	MU042-100G MU042-500G	100gm 500gm	
Antibiotic Assay Medium C used as the broth medium in turbidimetric or serial dilution assay of a wide variety of antibiotics in accordance with IP, 2014 Gms/Lit: 17.50 28.57 Lit/500G	MM042-100G MM042-500G	100gm 500gm	
Antibiotic Assay Medium No. 4 (Yeast MB Agar) for detection of Penicillin-G in milk samples using Bacillus stearothermophilus. Gms/Lit: 26.50 18.87 Lit/500G	M140-500G	500gm	
Antibiotic HiVeg™ Assay Medium No. 4 (Yeast MB HiVeg™ Agar) for usage & grams per litre refer M140	MV140-500G ⊚	500gm	
Antibiotic Assay Medium No. 4 used for detection of Penicillin in milk samples and in microbiological assay of different antibiotics in accordance with USP. Gms/Lit : 26.5 18.87 Lit/500G	MU140-500G	500gm	
Antibiotic Assay Medium No. 5 (Streptomycin Assay Agar w/ Yeast extract) for microbiological assay of Dihydrostreptomycin, Framycetine and Kanamycin B using Bacillus subtilis. Gms/Lit: 25.50 19.61 Lit/500G	M006-500G	500gm	
Antibiotic HiVeg™ Assay Medium No. 5 (Streptomycin HiVeg™ Assay Agar w/ Yeast extract) for usage & grams per litre refer M006	MV006-500G	500gm	
Antibiotic Assay Medium No. 5 for microbiological assay of Dihydrostreptomycin using Bacillus subtilis in accordance with USP. Gms/Lit: 25.50 19.61 Lit/500G	MU006-500G	500gm	
Antibiotic Assay Medium E for microbiological assay of Framycetin & Kanamycin B using <i>Bacillus subtilis</i> in accordance with IP. Gms/Lit: 25.50 19.61 Lit/500G	MM006-500G	500gm	
,			



A



Product	Code	Packing
Antibiotic Assay Medium No. 6 for induction of spore production in <i>Bacillus subtilis</i> strains used in antibiotic assay. Gms/Lit: 30.03 16.65 Lit/500G	M223-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 6 for usage & grams per litre refer M223	MV223-500G ⊚	500gm
Antibiotic Assay Medium No. 8 (Base Agar w/ low pH) for microbiological assay of Oxytetracycline, tetracycline and Vancomycin. Gms/Lit: 25.50 19.61 Lit/500G	M041-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 8 (Base HiVeg™ Agar w/ low pH) for usage & grams per litre refer M041	MV041-500G (HiVe9)	500gm
Antibiotic Assay Medium No. 8 for microbiological assay of Vancomycin in accordance with USP. Gms/Lit: 25.50 19.61 Lit/500G	MU041-500G	500gm
Antibiotic Assay Medium F for microbiological assay of tetracyline and oxytetracycline in accordance with IP. Gms/Lit: 25.50 19.61 Lit/500G	MM041-500G	500gm
Antibiotic Assay Medium No. 9 (Polymyxin Base Agar) as a base layer medium for assaying the products containing Polymyxin-B. Gms/Lit: 50.00 10 Lit/500G	M147-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 9 (Polymyxin HiVeg™ Base Agar) for usage & grams per litre refer M147	MV147-500G	500gm
Antibiotic Assay Medium No. 9 used as base layer for microbiological plate assay of Carbenicillin, Colistimethate sodium and Polymyxin B in accordance with USP. Gms/Lit: 50.00 10 Lit/500G	MU147-500G	500gm
Antibiotic Assay Medium No. 10 (Polymyxin Seed Agar) as a seed layer medium for assaying the products containing Polymyxin-B, also for assaying Carbenicillin, Colistin and Colistimethate sodium. Gms/Lit: 42.00 + 11.90 Lit/500G 10 ml of polysorbate 80	M225-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 10 (Polymyxin Seed HiVeg™ Agar) for usage & grams per litre refer M225	MV225-500G (HiVe9	500gm
Antibiotic Assay Medium No. 10 as seed layer for antibiotic plate assay of carbenicillin, colistimethate sodium and polymyxin B in accordance with USP. Gms/Lit: 42.00 + 11.90 Lit/500G 10 ml of polysorbate 80	MU225-500G	500gm
Antibiotic Assay Medium H for microbiological plate assay of carbenicillin, colistimethate sodium, colistin sulphate and Polymyxin B in accordance with IP. Gms/Lit: 42.00 + 11.90 Lit/500G 10 ml of polysorbate 80	MM225-500G	500gm

Product	Code	Packing
Antibiotic Assay Medium No.11 (Neomycin, Erythromycin Assay Agar) (Erythromycin Seed Agar) for microbiological assay of antibiotics. (Note: pH of the Medium is 8.3: ±0.2) Gms/Lit: 30.50 16.39 Lit/500G	M004-100G M004-500G	100gm 500gm
Antibiotic Assay Medium No.11, Granulated (Neomycin, Erythromycin Assay Agar, Granulated)(Erythromycin Seed Agar, Granulated) for usage & grams per litre refer M004	GM004-500G	500gm
Antibiotic HiVeg™ Assay Medium No.11 (Neomycin, Erythromycin HiVeg™ Assay Agar) (Erythromycin Seed HiVeg™ Agar) for usage & grams per litre refer M004	MV004-100G	100gm 500gm
Antibiotic Assay Medium No. 11 for microbiological assay of antibiotics in accordance with USP. Gms/Lit: 30.50 16.39 Lit/500G	MU004-100G MU004-500G	100gm 500gm
Antibiotic Assay Medium A with pH 7.9 for microbiological assay of antibiotics in accordance with EP. Gms/Lit: 30.40 16.45 Lit/500G	ME004-100G ME004-500G	100gm 500gm
Antibiotic Assay Medium A with pH 7.9 for microbiological assay of antibiotics in accordance with BP. Gms/Lit: 30.45 16.42 Lit/500G	M004B-100G M004B-500G	100gm 500gm
Antibiotic Assay Medium D for microbiological assay of antibiotics in accordance with IP. (Note: pH of the Medium is 7.9) Gms/Lit: 30.50 16.39 Lit/500G	MM004-100G MM004-500G	100gm 500gm
Antibiotic Assay Medium No. 12 (Nystatin Assay Agar for microbiological assay of Amphotericin B and Nystatin using Saccharomyces cerevisiae ATCC 2601. Gms/Lit: 62.50 8 Lit/500G	M280-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 12 (Nystatin HiVeg™ Assay Agar) for usage & grams per litre refer M280	MV280-500G	500gm
Antibiotic Assay Medium No. 13 (Nystatin Assay Broth) for microbiological assay of Candicidin using Saccharomyces cerevisiae ATCC 9763. Gms/Lit: 30.00 16.67 Lit/500G	M254-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 13 (Nystatin HiVeg™ Assay Broth) for usage & grams per litre refer M254	MV254-500G	500gm
Antibiotic Assay Medium No. 13 for the turbidimetric microbiological assay of Candicidin using Saccharomyces cerevisiae as the test organism. It is in accordance with USP. Gms/Lit: 30.00 16.67 Lit/500G	MU254-500G	500gm
Antibiotic Assay Medium No. 19 for microbiological assay of Amphotericin B, Natamycin and Nystatin using Saccharomyces cerevisiae. Gms/Lit: 60.00 8.33 Lit/500G	M101-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 19 for usage & grams per litre refer M101	MV101-500G ⊙	500gm

^{*} On receipt store between 2 - 8°C.

To be added but not provided.



[△] Approx. number of vials required per 500gm of powder / granulated medium.

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



<u>-</u>		
Product	Code	Packing
Antibiotic Assay Medium No. 19 for microbiological assay of Amphotericin B, Natamycin and Nystatin using Saccharomyces cerevisiae as the test organisms in accordance with USP. Gms/Lit: 60.00 8.33 Lit/500G	MU101-500G	500gm
Antibiotic Assay Medium G for the microbiological assay of Amphotericin B and Nystatin using Saccharomyces cerevisiae as the test organisms in accordance with IP. Gms/Lit: 60.00 8.33 Lit/500G	MM101-500G	500gm
Antibiotic Assay Medium No. 20 (Yeast MB Broth) for microbiological assay of Amphotericin B using Candida tropicalis. Gms/Lit: 42.50 11.76 Lit/500G	M167-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 20 (Yeast HiVeg™ Broth) for usage & grams per litre refer M167	MV167-500G ()	500gm
Antibiotic Assay Medium No. 32 for preparing inoculum of <i>Bacillus subtilis</i> during assay of Dihydrostreptomycin and Vancomycin. Gms/Lit: 30.80 16.23 Lit/500G	M1141-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 32 for usage & grams per litre refer M1141	MV1141-500G (HiVeg)	500gm
Antibiotic Assay Medium No. 32 for preparing inoculum of <i>Bacillus subtilis</i> to be used as test organism for assaying Dihydrostreptomycin and Vancomycin by plate assay method in accordance with USP. Gms/Lit: 30.80 16.23 Lit/500G	MU1141-500G	500gm
Antibiotic Assay Medium No. 34 for preparation of suspension of Mycobacterium smegmatis used as the test organism for the assay of Bleomycin. Gms/Lit: 23.00 + 21.73 Lit/500G 10 gm/lt glycerol	M797-500G	500gm
Antibiotic Assay Medium No. 34 used as a suspending medium for Mycobacterium smegmatis, which is used as a test organism in the microbiological assay of Bleomycin in accordance with USP. Gms/Lit: 23.00 + 21.73 Lit/500G	MU797-500G	500gm
Antibiotic Assay Medium No. 35 for microbiological assay of Bleomycin using Mycobacterium smegmatis. Gms/Lit: 40.00 + 12.50 Lit/500G 10 gm/lt glycerol	M798-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 35 for usage & grams per litre refer M798	MV798-500G ⊚	500gm
Antibiotic Assay Medium No. 35 for the microbiological assay of Bleomycin using Mycobacterium smegmatis, as a test organism in accordance with USP. Gms/Lit: 40.00 + 10 12.50 Lit/500G gm/lt glycerol	MU798-500G	500gm
Antibiotic Assay Medium I used for the microbiological assay of Bleomycin using Mycobacterium smegmatis, as a test organism in accordance with IP. Gms/Lit: 40.00 12.5 Lit/500G	MM798-500G	500gm

Product	Code	Packing	
Antibiotic Assay Medium No. 36 a general purpose medium used with or without blood or other enrichment, for isolating a wide variety of fastidious microorganisms. Gms/Lit: 40.00 12.5 Lit/500G	M1666-100G M1666-500G	100gm 500gm	
Antibiotic HiVeg™ Assay Medium No. 36 for usage & grams per litre refer M1666	MV1666-100G (a) MV1666-500G (b) (HiVeg)	100gm 500gm	
Antibiotic Assay Medium No. 36 recommended for assay of Bleomycin & cultivation of a wide variety of microorganisms as well as for sterility testing in pharmaceutical procedures and in accordance with USP. Gms/Lit: 40.00 12.5 Lit/500G	MU1666-100G MU1666-500G	100gm 500gm	
Antibiotic Assay Medium J as a general purpose medium for cultivation of a wide variety of microorganisms and for sterility testing in pharmaceutical procedures in accordance with IP. Gms/Lit : 40.00 12.5 Lit/500G	MM1666-100G MM1666-500G	100gm 500gm	
Antibiotic Assay Medium No. 37 for cultivation of wide variety of microorganisms and sterility testing of pharmaceutical preparations. Gms/Lit: 30.00 16.67 Lit/500G	M1667-100G M1667-500G	100gm 500gm	
Antibiotic HiVeg™ Assay Medium No. 37 for usage & grams per litre refer M1667	MV1667-100G (a) MV1667-500G (b) (HiVeg)	100gm 500gm	
Antibiotic Assay Medium No. 37 for cultivation of a wide variety of microorganisms and sterility testing of moulds in accordance with USP. Gms/Lit: 30.00 16.67 Lit/500G	MU1667-100G MU1667-500G	100gm 500gm	
Antibiotic Assay Medium No. 38 for microbiological assay of Ticarcillin using Pseudomonas aeruginosa. Gms/Lit: 45.40 11.01 Lit/500G	M799-500G	500gm	
Antibiotic HiVeg™ Assay Medium No. 38 for usage & grams per litre refer M799	MV799-500G @	500gm	
Antibiotic Assay Medium No. 38 for the microbiological assay of Ticarcillin, using Pseudomonas aeruginosa, as the test organism in accordance with USP 1985. Gms/Lit: 45.40 11.01 Lit/500G	MU799-500G	500gm	
Antibiotic Assay Medium No. 39 for the microbiological assay of Neomycin and Streptomycin using Klebsiella pneumoniae as the test organism. Gms/Lit: 17.50 28.57 Lit/500G	M1142-500G	500gm	
Antibiotic HiVeg™ Assay Medium No. 39 for usage & grams per litre refer M1142	MV1142-500G ()	500gm	
Antibiotic Assay Medium No. 39 for the microbiological assay of Neomycin using Klebsiella pneumoniae and Tylosin using Staphylococcus aureus as the test organism in accordance with USP. Gms/Lit: 17.50 28.57 Lit/500G	MU1142-500G	500gm	



A



Product	Code	Packing
Antibiotic Assay Medium No. 40 for the microbiological assay of Thiostrepton using Enterococcus hirae (Streptococcus faecalis) as the test organism. Gms/Lit: 47.10 10.62 Lit/500G	M1143-500G	500gm
Antibiotic HiVeg™ Assay Medium No. 40 for usage & grams per litre refer M1143	MV1143-500G ⊚	500gm
Antibiotic Assay Medium No. 40 for the microbiological assay of Thiostrepton using Enterococcus hirae as the test organism in accordance with USP. Gms/Lit: 47.10 10.62 Lit/500G	MU1143-500G	500gm
Antibiotic Assay Medium No. 41 for the microbiological assay of Thiostrepton using Enterococcus hirae as the test organism. Gms/Lit: 46.00 10.87 Lit/500G	M1144-500G	500gm
Antibiotic HiVeg™ Assay Medium No.41 for usage & grams per litre refer M1144	MV1144-500G ⊚	500gm
Antibiotic Assay Medium No. 41 for the microbiological assay of Thiostrepton using <i>Enterococcus hirae</i> as the test organism in accordance with USP. Gms/Lit: 46.00 10.87 Lit/500G	MU1144-500G	500gm
Antibiotic Sulphonamide Sensitivity Test Agar (ASS Agar) for testing the antimicrobial effectiveness of antibiotics and sulphonamides as well as for detecting the presence of antimicrobial substances in milk, urine and other fluids. Gms/Lit: 40.04 12.49 Lit/500G	M1485-500G	500gm
Antifungal Assay Agar for assaying antifungal activity of pharmaceutical products and other materials by the cylinder plate or disc method. Gms/Lit: 75.76 6.6 Lit/500G	M164-500G	500gm
Antifungal Assay HiVeg™ Agar for usage & grams per litre refer M164	MV164-500G ⊚	500gm
Antimicrobial Inhibitor Test Agar pH 6.0 for residual analysis of antimicrobial components in meat and organ samples using <i>Bacillus subtilis</i> (ATCC 6633) as test organism. Gms/Lit: 25.00 20 Lit/500G	M1631-500G	500gm
Antimicrobial Inhibitor Test Agar pH 6.0, Granulated for usage & grams per litre refer M1631	GM1631-500G	500gm
Antimicrobial Inhibitor Test Agar pH 7.2 for residual analysis of antimicrobial components in meat and organ samples using <i>Bacillus subtilis</i> (ATCC 6633) as test organism. Gms/Lit: 25.34 19.73 Lit/500G	M1601-500G	500gm
Antimicrobial Inhibitor Test Agar pH 7.2, Granulated for usage & grams per litre refer M1601	GM1601-500G	500gm
Antimicrobial Inhibitor Test Agar pH 8.0 for residual analysis of antimicrobial components in meat and organ samples using <i>Bacillus subtilis</i> (ATCC 6633) and <i>Micrococcus luteus</i> (ATCC 9341) as test organisms.	M1632-500G	500gm
Gms/Lit: 26.07 19.18 Lit/500G		

Product	Code	Packing
Antimicrobial Inhibitor Test Agar pH 8.0, Granulated for usage & grams per litre refer M1632	GM1632-500G	500gm
Antimycotic Sensitivity Test Agar for testing antimycotic sensitivity by diffusion method using antimycotic sensitivity discs. Gms/Lit: 85.00 5.88 Lit/500G	M1336-500G	500gm
Arabinose Agar Base recommended to differentiate Enterococcus faecium from Enterococcus faecalis. Gms/Lit: 54.10 9.24 Lit/500G	M1576-500G	500gm
*Enterococcus faecium Selective Supplement No. of Vials : 19 vials \triangle	FD226-5VL	5vl
Arcobacter Broth Base recommended as an enrichment broth used for Arcobacter species. Gms/Lit: 24.00 20.83 Lit/500G	M1637-500G	500gm
*CCDA Selective Supplement No. of Vials : 42 vials △	FD135-5VL	5vI
Arcobacter Selective Broth Base for enrichment & cultivation of Arcobacter species. Gms/Lit: 24.00 20.83 Lit/500G	M1894-500G	500gm
*Arcobacter Selective Supplement No. of Vials : 21 vials \triangle	FD304-5VL	5vl
Arginine Dihydrolase Broth for detection of arginine dihydrolase producing microorganisms. Gms/Lit: 19.31 25.89 Lit/500G	M619-500G	500gm
Arginine Dihydrolase HiVeg™ Broth for usage & grams per litre refer M619	MV619-500G ⊙	500gm
L-Arginine Dihydrolase Medium, Modified for confirmation of <i>Enterobacter sakazakii</i> from milk and milk products. Gms/Lit: 9.01 55.49 Lit/500G	M1644-500G	500gm
Arginine-Glucose Yeast extract Agar for screening and confirmation of <i>Vibrio</i> species in accordance with FDA BAM, 1998 Gms/Lit: 58.32 1.71 Lit/100G	M1869-100G	100gm
Arret & Kirshbaum Medium (Sporulating Agar) See: AK Agar No.2	M234-500G	500gm
Artificial Sea Water Salts Broth for culturing marine bacteria Gms/Lit: 31.73 15.76 Lit/500G	M1942-500G	500gm
Ascospore Agar for detection of ascosporogenous yeasts. Gms/Lit : 43.50 11.49 Lit/500G	M804-500G	500gm
Aseptic Packing Line Medium a fluid medium used in validating aseptic packing lines. Gms/Lit: 17.50 28.57 Lit/500G	M1350-500G	500gm
Ashby's Glucose Agar for cultivation of <i>Azotobacter</i> species from soil that can use glucose and atmospheric nitrogen as source of carbon and nitrogen respectively. Gms/Lit: 40.70 12.29 Lit/500G	M713-500G	500gm



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.

Packing

500gm

500gm

500gm

500gm

500gm

500gm

500gm

500gm

100gm

500gm

500gm

500gm

500gm

500gm

500gm

500gm



Dehydrated Culture Media, Bases & Media Supplements

Product	Code	Packing	Product	Code
Ashby's Mannitol Agar for isolation of <i>Azotobacter</i> species from soil that can use mannitol and atmospheric nitrogen as source of carbon and nitrogen respectively. Gms/Lit: 40.70 12.29 Lit/500G	M706-500G	500gm	Azide Blood Agar Base for selective isolation and cultivation of Staphylococcus and Streptococcus species fro mixed bacterial flora. Gms/Lit: 33.20 15.06 Lit/500G	M158-500G
Ashby's Sucrose Agar for growth and maintenance of Azotobacter species from soil samples Gms/Lit: 40.70 12.29 Lit/500G	M2069-500G	500gm	Azide Blood Agar Base, HiVeg™ for usage & grams per litre refer M158	MV158-500G
Ashby's Sucrose broth for growth and maintenance of Azotobacter chroococcum. Gms/Lit: 25.7 19.45 Lit/500G	M2024-500G	500gm	Azide Dextrose Broth a selective medium for detection of Streptococc water, sewage, food and other materials suspec of sewage contamination. Gms/Lit: 34.70 14.41 Lit/500G	
*Asparagine Broth, Granulated (Coccidiodin and Histoplasmin Broth, Granulated) for the preparation of Coccidioidin and Histoplasmin	GM672-500G	500gm	Azide Dextrose Broth, Granulated for usage & grams per litre refer M345	GM345-500G
antigens for immunodiagnostic work. Gms/Lit: 28.01 17.85 Lit/500G			Azide Dextrose HiVeg™ Broth for usage & grams per litre refer M345	MV345-500G ⊚
Asparagine Broth for Pseudomonas for the presumptive identification and enumeration of <i>Pseudomonas</i> by MPN method. Gms/Lit: 4.24 117.92 Lit/500G	M1903-100G M1903-500G	100gm 500gm	Azide Dextrose HiCynth™ Broth for usage & grams per litre refer M345	MCD345-500G
Asparagine Gelatin Lactate Medium Base for isolation of sulphur bacteria. Gms/Lit: 152.50 0.66 Lit/100G	M725-100G	100gm	Azide Dextrose Broth, Modified for the detection of Enterococci in water. Gms/Lit: 35.60 14.04 Lit/500G	M1813-500G
Sodium Lactate - 5 gm/Lit ◀			Azide Dextrose Broth w/ BCP	M1271-500G
Asparagine Gelatin Lactate HiVeg™ Media Base	MV725-500G ⊚	500gm	for cultivation of faecal <i>Streptococci</i> . Gms/Lit: 34.70 14.41 Lit/500G	m1271 000d
for isolation of sulphur bacteria. Gms/Lit: 47.5 2.10 Lit/100G Sodium Lactate - 5 gm/Lit			Azospirillum Medium w/ 0.17% Agar (Twin Pack)	M518-100G M518-500G
Asparagine Nitrate Medium for the isolation and cultivation of denitrifying bacteria from soil samples. Gms/Lit: 27.70 3.61 Lit/100G	M724-100G	100gm	for cultivation of <i>Azospirillum</i> species. Gms/Lit: 8.08 gms of Part A+ 41.25 Lit/500G 4.0 gms of Part B	
Asparagine Proline Broth, Granulated for cultivation of <i>Pseudomonas aeruginosa</i> from water samples by membrane filter technique. Gms/Lit: 14.50 34.48 Lit/500G	GM1192-100G GM1192-500G	100gm 500gm	Azospirillum Medium w/o Agar (Twin Pacican be used for cultivation of <i>Azospirillum</i> speciems/Lit: 6.33 gms of Part A+ 48.34 Lit/500G 4.0 gms of Part B	,
Aspergillus Differentiation Medium Base for detection of aflatoxin producing Aspergillus species from food samples. Gms/Lit: 45.50 10.99 Lit/500G	M1127-500G	500gm	Azotobacter Agar (Glucose) for isolation and cultivation of glucose positive Azotobacter species from soil. Gms/Lit: 31.40 15.92 Lit/500G	M371-500G
*Chloramphenicol Selective Supplement No. of Vials : 22 vials △	FD033-5VL FD033-5X5VL	5vl 5x5vl	Azotobacter Broth (Glucose), Granulated for cultivation of Glucose positive Azotobacter species from soil.	GM1721-500G
Assay Broth See: Antibiotic Assay Medium No. 3	M042-100G M042-500G	100gm 500gm	Gms/Lit : 16.4 30.49 Lit/500G Azotobacter Agar (Mannitol)	
Assay HiVeg™ Broth for usage & grams per litre refer M042	MV042-100G ⊚ MV042-500G ⊚	100gm 500gm	for isolation, cultivation and identification of mannitol positive <i>Azotobacter</i> species from soil Gms/Lit: 41.40 12.08 Lit/500G	M372-500G
Ayers & Johnson Agar (Stock Culture Agar) for maintenance of cultures of <i>Streptococci</i> and other microorganisms.	M182-500G	500gm	Azotobacter Broth (Mannitol) for cultivation of mannitol positive Azotobacter species from soil. Gms/Lit: 26.4 18.94 Lit/500G	M1722-500G
other microorganisms. Gms/Lit : 50.00 10 Lit/500G			Azotobacter Agar (Sucrose) for isolation, cultivation and identification of sucrositive Azotobacter species from soil. Gms/l it - 36.67 13.64 lit/5006	M1944-500G rose



13.64 Lit/500G

Gms/Lit : **36.67**

100am

100gm

100gm

500gm

500gm

500gm

500gm

500am

500gm

1kg

5vl

500qm

500am

100am

500gm

<u> </u>			D	Co	ode	Packing	
	Dro	duct				Da alsin u	

B.A.G.G. Broth Base (Buffered Azide Glucose Glycerol Broth Base)

for detection of faecal Streptococci (group D) from clinical and sanitary samples

13.89 Lit/500G Gms/Lit: 36.01

B.A.G.G. HiVeg™ Broth Base (Buffered Azide Glucose Glycerol HiVeg™ Broth Base) for usage & grams per litre refer M220

M1890-500G

M861-100G

M861-500G

HiVeg

MV861-500G ●

MCD861-100G

MCD861-500G

M1081-500G

MV1081-500G •

MCD1081-500G

M110-100G

M036-100G

MM036-100G

M220-500G

Dehydrated Culture Media, Bases & Media Supplements

MV220-500G **●**

500gm

500gm

500gm

500gm

100am

500gm

500am

100gm

500am

500gm

500gm

500gm

100gm

100gm

100gm

B.C.P.-D.C.L.S. Agar M219-500G for isolation of Salmonella and Shigella species. 7.41 Lit/500G Gms/Lit: 67.52

BSIBG Agar (Aeromonas Selective Agar) See: Aeromonas Selective Agar (BSIBG)

B.T.B. Lactose Agar for isolation of pathogenic Staphylococci. Gms/Lit: 33.17

15.07 Lit/500G B.T.B. Lactose HiVeg™ Agar

for usage & grams per litre refer M861

B.T.B. Lactose HiCynth™ Agar for usage & grams per litre refer M861

B.T.B. Lactose Agar, Modified (Lactose Blue Agar) for differentiation of lactose fermenting

and non-fermenting bacteria belonging to Enterobacteriaceae.

Gms/Lit: 40.54 12.33 Lit/500G

B.T.B. Lactose HiVeg™ Agar, Modified (Lactose Blue HiVeg™ Agar)

for usage & grams per litre refer M1081

B.T.B. Lactose HiCynth™ Agar, Modified (Lactose Blue HiCynth™ Agar) for usage & grams per litre refer M1081

*B12 Assay Agar (Using E. coli Mutant Culture)

(Harrison et al. Medium) for microbiological assay of vitamin B12 using *Escherichia coli* mutant 113-3 Davis ATCC 11105.

Gms/Lit: 51.5

*B12 Assay Medium

1.942 Lit/100G

*B12 Assay Medium (Using L. leichmannii) (Vitamin B12 Assay Medium) for microbiological assay of vitamin B12 using *Lactobacillus leichmannii* ATCC 7830 as the test organism.

Gms/Lit: 84.53 1.18 Lit/100G

recommended for microbiological assay of vitamin B12 using Lactobacillus leichmannii ATCC 7830 as the test organism in accordance with IP 2018

1.26 Lit/100G Gms/Lit: 79.36

Prod	uct
------	-----

Code

M185-100G

M035-100G

M206-100G

M906-500G

MV906-500G ⊙

HiVeg

M106-500G

MV106-500G ⊙

HiVeg

M205-500G

M1888-500G

M1888-1KG

FD302-5VL

M1541-500G

M1958-500G

M492-100G

M492-500G

Packing

B12 Culture Agar (E. coli Maintenance Medium) (E. coli Mutant Culture Agar)

for propagation, cultivation and maintenance of Escherichia coli mutant used in microbiological assay of Vitamin B12.

Gms/Lit: 37.85 2.64 Lit/100G

B12 Culture Agar (L. leichmannii Maintenance Medium)

for propagation, cultivation and maintenance of Lactobacillus leichmannii ATCC 7830

Gms/Lit: 42.10 2.38 Lit/100G

B12 Inoculum Broth for preparing the inoculum of Lactobacillus leichmannii ATCC 7830 for the microbiological assay of Vitamin B12.

Gms/Lit: 32.10 3.12 Lit/100G

B.C. Motility Test Medium

for testing motility of Bacillus cereus. Gms/Lit: 23.00 21.74 Lit/500G

B.C. Motility Test HiVeg™ Medium for usage & grams per litre refer M906

B.C.G. - Dextrose Agar (Snyder Test Agar)

for the estimation of Lactobacilli, an indication of caries activity. Gms/Lit: 65.02 7.69 Lit/500G

B.C.G. - Dextrose HiVeg™ Agar (Snyder Test HiVeg™ Agar) for usage & grams per litre refer M106

B.D.G. - Broth, Hajna for presumptive detection of enteric bacilli present

in treated drinking water. Gms/Lit: 35.60 14.04 Lit/500G

BETA-SSA Agar (Group A Streptococci Selective Agar)

for the selective isolation of group A streptococci Gms/Lit: 40.00 12.5 Lit/500G

*Group A Selective supplement No. of Vials: 13 vials △

BG 11 Broth BG11 Broth (Blue Green Medium) is a universal medium for the cultivation and maintenance of blue

green algae (cyanobacteria). Gms/Lit: 1.627 307.31 Lit/500G Sodium chloride + vit B12 solution - 20ml/Lit

BG11 Broth w/ Minerals a universal medium for the cultivation and maintenance of blue green algae (cyanobacteria).

Gms/Lit: 1.689 296.03 Lit/500G Sodium chloride + vit B12 solution - 20ml/Lit

B.G. Sulpha Agar (Brilliant Green Sulpha Agar) See: Brilliant Green Sulpha Agar

B.G. Sulpha HiVeg™ Agar (Brilliant Green Sulpha HiVeg™ Agar) See: Brilliant Green Sulpha HiVeg™ Agar

MV492-100G •

MV492-500G ⊙

100gm 500gm

HiVeg



^{*} On receipt store between 2 - 8°C. To be added but not provided.

Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Code	Packing
M209-100G	100gm
MV209-100G ⊚	100gm
M211-100G M211-500G	100gm 500gm
GM211-500G	500gm
MV211-100G	100gm 500gm
MCD211-100G MCD211-500G	100gm 500gm
M1611-500G	500gm
M211A-500G	500gm
M211A-500G MV211A-500G → HIVe9	500gm 500gm
MV211A-500G ⊚	
MV211A-500G	500gm
MV211A-500G Hives M1036-500G	500gm 500gm
	M209-100G MV209-100G MV211-100G M211-500G MV211-500G MV211-500G MV211-500G MCD211-100G MCD211-500G MCD211-500G MCD211-500G

Product	Code	Packing
BHI Agar w/ 3.0% Agar (Brain Heart Infusion Agar w/ 3.0% Agar) for cultivation of microorganisms when 3.0% Agar gel is desired. Gms/Lit: 67.00 7.46 Lit/500G	M1069-500G	500gm
BHI Broth (Brain Heart Infusion Broth) for propagation of pathogenic cocci and other fastidious organisms associated with blood culture work and allied pathological investigations. Gms/Lit: 37.00 13.51 Lit/500G	M210-100G M210-500G	100gm 500gm
BHI Broth, Granulated (Brain Heart Infusion Broth, Granulated) for usage & grams per litre refer M210	GM210-500G	500gm
BHI Broth, HiVeg™ (Brain Heart Infusion Broth, HiVeg™) for usage & grams per litre refer M210	MV210-100G	100gm 500gm
BHI HiCynth™ Broth (Brain Heart Infusion HiCynth™ Broth) for usage & grams per litre refer M210	MCD210-100G MCD210-500G	100gm 500gm
BHI Broth (Brain Heart Infusion Broth) (Gamma Irradiated) for usage & grams per litre refer M210	M210G-500G	500gm
BHI Broth (Brain Heart Infusion Broth) for propagation of pathogenic cocci and other fastidious organisms associated with blood culture work. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6880:1983. Gms/Lit: 37.00 13.51 Lit/500G	M2101-500G	500gm
BHI w/PABA (Brain Heart Infusion w/ PABA) for examination of blood from patients under Sulphonamide therapy. Gms/Lit: 37.05 13.5 Lit/500G	M212-500G	500gm
BHI HiVeg™ Agar w/PABA (Brain Heart Infusion w/ PABA, HiVeg™) for usage & grams per litre refer M212	MV212-500G (HiVeg)	500gm
BHI Agar w/PABA (Brain Heart Infusion w/ PABA and Agar) for improved growth of pathogens from blood of patients undergoing Sulphonamide treatment. Gms/Lit: 38.05 13.14 Lit/500G	M213-500G	500gm
BHI HiVeg™ Agar w/PABA (Brain Heart Infusion w/ PABA and Agar, HiVeg™) for usage & grams per litre refer M213	MV213-500G (HiVeg)	500gm
BHI Powder highly nutritious ingredient, used for cultivation of fastidious microorganisms.	RM188-500G	500gm
HiVeg™ Special Infusion growth performance at par with Brain Heart Infusion, highly nutritious ingredient, used for cultivation of fastidious microorganisms.	RM188V-500G ()	500gm
BLE Broth Base (Buffered Listeria Enrichment Broth Base) See: Buffered Listeria Enrichment Broth Base	M1578-500G	500gm





Product	Code	Packing
BLE Broth Base, Granulated (Buffered Listeria Enrichment Broth Base, Granulated) See: Buffered Listeria Enrichment Broth Base	GM1578-500G	500gm
BLE HiVeg™ Broth Base (Buffered Listeria Enrichment HiVeg™ BrothBase) See: Buffered Listeria Enrichment Broth Base	MV1578-500G @	500gm
BPL Agar for isolation and identification of Salmonellae except Salmonella Typhi in faeces, urine, milk and other materials.	M1020-500G	500gm
Gms/Lit: 40.04 12.49 Lit/500G		
BPL HiVeg™ Agar for usage & grams per litre refer M1020	MV1020-500G	500gm
B.Q.Vaccine Medium (Thioglycollate Broth w/ HL Extract) for mass cultivation of anaerobes for the vaccine production. Gms/Lit: 30.00 16.67 Lit/500G	M462-500G	500gm
Sterile glucose solution - 0.5% ◀		
B.Q.Vaccine HiVeg™ Medium (Thioglycollate Broth w/ HiVeg™ Extract No. 2) for usage & grams per litre refer M462	MV462-500G	500gm
B.Q.Vaccine HiCynth™ Medium (Thioglycollate HiCynth™ Broth) for usage & grams per litre refer M462	MCD462-500G	500gm
Lyme Disease	e Products	
*BSK - H Medium Base for cultivation of <i>Borrelia burgdorferi</i> .	M1668-500G	500gm
Gms/Lit: 81.8 6.11 Lit/500G		
Gms/Lit : 81.8	FD179-5VL	5vl
*Antibiotic Mixture for Borrelia (100 X)	FD179-5VL FD180-100ML	5vl 5vl
*Antibiotic Mixture for Borrelia (100 X) No. of Vials : 13 vials △ **BSK-H Supplement (100 ml per vial)		
*Antibiotic Mixture for Borrelia (100 X) No. of Vials: 13 vials △ **BSK-H Supplement (100 ml per vial) No. of Vials: 2 vials △ BYE Agar for cultivation Mycoplasmas or Pleuropneumonia Like Organisms (PPLOs) and L- forms of bacteria.	FD180-100ML	5vl
*Antibiotic Mixture for Borrelia (100 X) No. of Vials: 13 vials △ **BSK-H Supplement (100 ml per vial) No. of Vials: 2 vials △ BYE Agar for cultivation Mycoplasmas or Pleuropneumonia Like Organisms (PPLOs) and L- forms of bacteria. Gms/Lit: 52.00 9.62 Lit/500G BYE HiVeg™ Agar	FD180-100ML M470-500G MV470-500G	5vl 500gm
*Antibiotic Mixture for Borrelia (100 X) No. of Vials: 13 vials △ **BSK-H Supplement (100 ml per vial) No. of Vials: 2 vials △ BYE Agar for cultivation Mycoplasmas or Pleuropneumonia Like Organisms (PPLOs) and L- forms of bacteria. Gms/Lit: 52.00 9.62 Lit/500G BYE HiVeg™ Agar for usage & grams per litre refer M470 Bacillus Cereus Agar Base a selective medium for isolation, detection and enumeration of Bacillus cereus.	FD180-100ML M470-500G MV470-500G	5vl 500gm 500gm
*Antibiotic Mixture for Borrelia (100 X) No. of Vials: 13 vials △ **BSK-H Supplement (100 ml per vial) No. of Vials: 2 vials △ BYE Agar for cultivation Mycoplasmas or Pleuropneumonia Like Organisms (PPLOs) and L- forms of bacteria. Gms/Lit: 52.00 9.62 Lit/500G BYE HiVeg™ Agar for usage & grams per litre refer M470 Bacillus Cereus Agar Base a selective medium for isolation, detection and enumeration of Bacillus cereus. Gms/Lit: 40.97 12.2 Lit/500G *Polymyxin B Selective Supplement No. of Vials: 25 vials △ *Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials: 13 vials △	FD180-100ML M470-500G MV470-500G → HIVes M833-100G M833-500G FD003-5VL	5vl 500gm 500gm 100gm 500gm
*Antibiotic Mixture for Borrelia (100 X) No. of Vials: 13 vials △ **BSK-H Supplement (100 ml per vial) No. of Vials: 2 vials △ BYE Agar for cultivation Mycoplasmas or Pleuropneumonia Like Organisms (PPLOs) and L- forms of bacteria. Gms/Lit: 52.00 9.62 Lit/500G BYE HiVeg™ Agar for usage & grams per litre refer M470 Bacillus Cereus Agar Base a selective medium for isolation, detection and enumeration of Bacillus cereus. Gms/Lit: 40.97 12.2 Lit/500G *Polymyxin B Selective Supplement No. of Vials: 25 vials △ *Egg Yolk Emulsion (50ml / 100 ml per vial)	FD180-100ML M470-500G MV470-500G MV470-500G M833-100G M833-500G FD003-5VL FD003-5X5VL FD045L-	500gm 500gm 100gm 500gm 5vl 5x5vl

Product	Code	Packing	
Bacillus Cereus HiCynth™ Agar Base for usage, grams per litre & supplement refer M833	MCD833-100G MCD833-500G	100gm 500gm	
Bacillus cereus Selective Agar Base (MYP) ISO 7932 for isolation and identification of <i>Bacillus</i> species and pathogenic Staphylococci. The composition and performance criteria of this medium are as per the specification laid down in ISO 7932:2004. Gms/Lit: 46.03 10.86 Lit/500G	M11391-500G	500gm	
*Polymyxin B Selective Supplement No. of Vials : 22 vials \triangle	FD003-5VL FD003-5X5VL	5vi 5x5vi	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 22 vials \triangle 11 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl	
Bacillus Differentiation Agar for differentiation between Bacillus cereus and Bacillus subtilis based on mannitol fermentation. Gms/Lit: 22.00 22.73 Lit/500G	M1394-500G	500gm	
Bacillus Medium for cultivation of Bacillus licheniformis. Gms/Lit: 7.50 66.66 Lit/500G Glycerol - 20 gms/Lit ◀	M1383-100G M1383-500G	100gm 500gm	
Bacteroides Bile Esculin Agar Base (BBE) for selective isolation, identification and cultivation of Bacteroides fragilis group. Gms/Lit: 61.52 8.13 Lit/500G	M805-500G	500gm	
*Bacteroides Selective Supplement No. of Vials : 17 vials \triangle	FD062-5VL	5vI	
Bacteroides HiVeg™ Agar Base (BBE) for usage, grams per litre & supplement refer M805	MV805-500G ⊚	500gm	
Baird Parker Agar Base for isolation and enumeration of coagulase positive Staphylococci from food and other materials. Gms/Lit: 63.00 7.94 Lit/500G	M043-100G M043-500G	100gm 500gm	
*Egg Yolk Tellurite Emulsion (50ml / 100 ml per vial) No. of Vials : 8 vials △	FD046L- 50MLX5VL	50mlx5vl	
4 vials △	FD046- 100MLX5VL	100mlx5vl	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 8 vials △ 4 vials △	FD045L- 50MLX5VL	50mlx5vl	
T VILIO A	FD045- 100MLX5VL	100mlx5vl	
*Potassium Tellurite 3.5% (1 ml per vial) No. of Vials : 3 vials \triangle	FD047-5VL	5vI	
*B P Sulpha Supplement (if desired) No. of Vials : 8 vials \triangle	FD069-5VL	5vl	
*Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials : 80 vials △	FD195-5VL	5vl	

^{*} On receipt store between 2 - 8°C.

To be added but not provided.

** Store at (-20°C)

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Baird Parker Agar Base, Granulated for usage, grams per litre & supplement refer M043	GM043-500G	500gm
Baird Parker HiVeg™ Agar Base for usage, grams per litre & supplement refer M043	MV043-100G	100gm 500gm
Baird Parker HiCynth™ Agar Base for usage, grams per litre & supplement refer M043	MCD043-100G MCD043-500G	100gm 500gm
Baird Parker Agar Base for isolation and enumeration of bacteria responsible for food poisoning. It is recommended by BIS committee under the specifications IS:5887 (Part II)-1976.	M0438-100G M0438-500G	100gm 500gm
Gms/Lit : 65.00 7.69 Lit/500G *Egg Yolk Tellurite Emulsion (50ml / 100 ml per vial) No. of Vials : 8 vials \triangle 4 vials \triangle	FD046L- 50MLX5VL FD046- 100MLX5VL	50mlx5vl 100mlx5vl
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 8 vials \triangle 4 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl
*Potassium Tellurite 3.5% (1 ml per vial) No. of Vials : 3 vials \triangle	FD047-5VL	5vl
Baird Parker Agar Base (FPT) for the isolation and enumeration of coagulase positive Staphylococci from food and other materials. Gms/Lit: 63.00 7.94 Lit/500G	M1736-100G M1736-500G	100gm 500gm
*Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials : 80 vials △	FD195-5VL FD195-5X5VL	5vl 5x5vl
Baird Parker Agar Medium for isolation and enumeration of coagulase positive Staphylococci from food and other materials in accordance with USP. Gms/Lit: 65.00 7.94 Lit/500G	MU043-100G MU043-500G	100gm 500gm
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 8 vials \triangle 4 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 8 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl
Baird Parker Agar Base recommended for the enumeration of coagulase positive Staphylococci from food and animal feeding stuffs. The composition and performance criteria are in accordance with ISO 6888-1:1999. Gms/Lit: 58.00 8.62 Lit/500G	M043I-500G	500gm
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 9 vials \triangle	FD045L- 50MLX5VL	50mlx5vl
*Potassium Tellurite 3.5% (1 ml per vial) No. of Vials : 9 vials \triangle	FD047-5VL	5vl
*B P Sulpha Supplement ➤ No. of Vials : 9 vials △	FD069-5VL	5vl

Product	Code	Packing	
Baird Parker Agar (Agar Medium 0) for isolation and enumeration of coagulase positive Staphylococci from food and other materials in accordance with EP, for grams per litre & supplement refer MU043	ME043-100G ME043-500G	100gm 500gm	
Baird Parker Agar Medium (In accordance with IP 1996) for isolation and enumeration of coagulase positive Staphylococci from food and other materials in accordance with IP. for grams per litre & supplement refer MU043	MM043-100G MM043-500G	100gm 500gm	
Baird Parker Agar (Agar Medium 0) for isolation and enumeration of coagulase positive Staphylococci from food and other materials in accordance with BP, for grams per litre & supplement refer MU043	M043B-100G M043B-500G	100gm 500gm	
Baird Parker Agar Base w/ Sulpha for isolation and enumeration of coagulase positive Staphylococci from food and other materials. Gms/Lit: 63.05 7.93 Lit/500G	M1140-500G	500gm	
*Egg Yolk Tellurite Emulsion (50ml / 100 ml per vial) No. of Vials : 8 vials △	FD046L- 50MLX5VL	50mlx5vl	
4 vials \triangle	FD046- 100MLX5VL	100mlx5vl	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials: 8 vials 4 vials	FD045L- 50MLX5VL	50mlx5vl	
4 vials △	FD045- 100MLX5VL	100mlx5vl	
*Potassium Tellurite 3.5% (1 ml per vial) No. of Vials : 3 vials \triangle	FD047-5VL	5vI	
Baird Staphylococcus Enrichment Broth Base for selective enrichment of pathogenic Staphylococci. Gms/Lit: 43.00 11.63 Lit/500G	M1091-500G	500gm	
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 12 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl	
Baird Staphylococcus Enrichment Broth Base, Granulated for usage, grams per litre & supplement refer M1091	GM1091-500G	500gm	
Basal Mineral Medium for cultivation of <i>Beggiatoa</i> species. Gms/Lit: 1.53 326.8 Lit/500G	M1588-500G	500gm	
Base Agar (Antibiotic Assay Medium No. 2) See: Antibiotic Assay Medium No. 2	M005-500G	500gm	
Base HiVeg™ Agar (Antibiotic HiVeg™ Assay Medium No.2) See: Antibiotic HiVeg™Assay Medium No. 2	MV005-500G	500gm	
Base Agar w/ low pH (Antibiotic Assay Medium No. 8) See: Antibiotic Assay Medium No. 8	M041-500G	500gm	
		500gm	





Product	Code	Packing	
Beer Spoilage Isolation Agar Selective medium recommended for the detection of contaminating/spoilage microorganisms in beer. Gms/Lit: 69.90 1.43 Lit/100G	M2078-100G	100gm	
Beijerinckia Medium for isolation of <i>Beijerinckia</i> . Gms/Lit: 36.60 13.66 Lit/500G	M708-500G	500gm	
Bennet's Agar for cultivation and enhancement of sporulation of Nocardia and Streptomyces. Gms/Lit: 29.00 17.24 Lit/500G	M694-500G	500gm	
Bennet's HiVeg™ Agar for usage & grams per litre refer M694	MV694-500G	500gm	
Bennet's Broth for cultivation and maintenance of species of Nocardia, Streptomyces and Micromonospora. Gms/Lit: 14.00 35.71 Lit/500G	M1683-500G	500gm	
Bi.G.G.Y. Agar (Nickerson Medium) for detection, selective isolation, differentiation and presumptive identification of <i>Candida albicans</i> and <i>Candida tropicalis</i> . Gms/Lit: 45.00 11.11 Lit/500G	M217-500G	500gm	
Bi.G.G.Y. Agar, Granulated (Nickerson Medium, Granulated) for usage & grams per litre refer M217	GM217-500G	500gm	
Bi.G.G.Y. HiVeg™ Agar (Nickerson HiVeg™ Medium) for usage & grams per litre refer M217	MV217-500G ⑤ (*HiVeg*	500gm	
Bi.G.G.Y HiCynth™ Agar (Nickerson HiCynth™ Medium) for usage & grams per litre refer M217	MCD217-500G	500gm	
Bifidobacterium Agar for cultivation and maintenance of numerous Bifidobacterium species. Gms/Lit: 49.30 10.14 Lit/500G	M1396-500G	500gm	
Bifidobacterium Agar, Modified for the isolation of the <i>Bifidobacterium</i> species from faeces or stool specimens. Gms/Lit: 48.02 10.41 Lit/500G	M1858-100G M1858-500G	100gm 500gm	
*Bifidobacterium Selective Supplement No. of Vials : 11 vials \triangle	FD285-5VL	5vl	
Bifidobacterium Broth for cultivation of Bifidobacterium infantis. Gms/Lit: 78.65 6.36 Lit/500G	M1395-500G	500gm	
Bifidobacterium Selective Count Agar Base (BSC Propionate Agar Base) for enumeration of presumptive Bifidobacteria by colony count technique from milk products. Gms/Lit: 62.35 8.01 Lit/500G	M1734-500G	500gm	
*Bifido Selective Supplement A No. of Vials : 17 vials \triangle	FD250-5VL	5vl	
*Bifido Selective Supplement B No. of Vials : 17 vials \triangle	FD251-5VL	5vl	

Product	Code	Packing
Bifidobacterium Selective Count Agar Base, Granulated (BSC Propionate Agar Base, Granulated) for usage, grams per litre & supplement refer M1734	GM1734-500G	500gm
Bile, Bacteriological used in various culture media as a selectively inhibitory agent.	RM621-100G RM621-500G	100gm 500gm
Bile Broth Base for cultivation of members of the Enterobacteriaceae and in culture of blood clots from patients with suspected enteric fever. Gms/Lit: 30.00 16.67 Lit/500G Streptokinase solution - 1 ml/Lit	M071-100G M071-500G	100gm 500gm
Bile Broth Base, HiVeg™ for usage & grams per litre refer M071	MV071-100G	100gm 500gm
Bile, Dried, Purified used for general purpose.	RM010-500G	500gm
Bile, Dried, Certified used in culture media as selectively inhibitory agent.	CR010-500G	500gm
Bile Esculin Agar for differential isolation and presumptive identification of group D Streptococci in food and pharmaceutical products. Gms/Lit: 64.50 7.75 Lit/500G	M972-100G M972-500G	100gm 500gm
Bile Esculin HiVeg™ Agar for usage & grams per litre refer M972	MV972-100G	100gm 500gm
Bile Esculin HiCynth™ Agar for usage & grams per litre refer M972	MCD972-100G MCD972-500G	100gm 500gm
Bile Esculin Agar for isolation and identification of <i>Yersinia</i> enterocolitica from food and animal feeding stuffs. The composition and performance criteria of this medium are as per the specifications laid down in ISO 10273:1994. Gms/Lit: 64.50 7.75 Lit/500G	M9721-500G	500gm
Bile Esculin Agar, Modified for the isolation and presumptive identification of group D Streptococci / Enterococci from food and pharmaceutical products. Gms/Lit: 44.50 11.24 Lit/500G	M972A-500G	500gm
Bile Esculin Agar w/ Kanamycin for selective isolation and presumptive identification of bacteria of the <i>Bacteroides fragilis</i> group from mixed flora. Gms/Lit: 44.60 11.21 Lit/500G	M1035-100G M1035-500G	100gm 500gm
Bile Esculin HiVeg™ Agar w/ Kanamycin for usage & grams per litre refer M1035	MV1035-100G ⊚ MV1035-500G ⊚ ∮HiVe9	100gm 500gm
Bile Esculin Agar Base for differential isolation and presumptive identification of group D Streptococci in food and pharmaceutical products. Gms/Lit: 63.50 7.87 Lit/500G	M340-500G	500gm
#Esculin (0.5 gms per vial) No. of Vials: 16 vials △	FD050-5VL	5vl

^{*} On receipt store between 2 - 8°C.

To be added but not provided.



 $[\]Delta$ Approx. number of vials required per 500gm of powder / granulated medium. # On receipt store between 10-30°C.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	Product	Code	Packing
Bile Esculin HiVeg™ Agar Base for usage, grams per litre & supplement refer M340 Bile Esculin Azide Agar	MV340-500G (a)	500gm	Bile Salts Mixture, Certified for use in microbiological culture media for selective isolation and cultivation of bile tolerant enteric bacteria.	CR009-100G	100gm
for selective isolation and presumptive identification of faecal Streptococci. Gms/Lit: 56.65 8.83 Lit/500G	M493-500G	500gm	Bio Peptone mixture of Casein & Meat Peptones employed in media used for cultivation of micro organisms.	RM021-500G	500gm
Bile Esculin Azide HiVeg™ Agar for usage & grams per litre refer M493	MV493-500G ⊙	500gm	HiVeg™ Peptone No. 5 growth performance at par with Bio peptone employed in media used for cultivation of	RM021V-500G ⊚	500gm
Bile Esculin Azide HiCynth™ Agar for usage & grams per litre refer M493	MCD493-500G	500gm	microorganisms. Bio Peptone, Certified	CR021-500G	500gm
Bile Esculin Azide Agar for isolation and presumptive identification of faecal Streptococci. The composition and performance	M493I-500G	500gm	provides a broad spectrum of peptides and amino acids which supports better microbiological growth characteristics to a large variety of organisms.		
criteria of this medium are as per the specifications laid down in ISO 7899-2:2000. Gms/Lit: 56.65 8.83 Lit/500G			→ Bird Seed Agar (Staib's Medium) for selective isolation and differentiation of Cryptococcus neoformans from other	M675-100G	100gm
Bile Esculin Azide Agar, Granulated for usage & grams per litre refer M493I	GM4931-500G 500gm		Cryptococcus and other yeasts. Gms/Lit: 100.83 0.99 Lit/100G Diphenyl - 100 mcg/ml ◀		
Bile Esculin Azide Agar, Modified for rapid, selective detection and enumeration of Enterococci and Group D Streptococci. Gms/Lit: 56.25 8.89 Lit/500G	M1798-500G	500gm	Bismuth Sulphite Agar for selective isolation of Salmonellae from faeces, urine, sewage and other materials. Gms/Lit: 52.33 9.55 Lit/500G	M027-100G M027-500G	100gm 500gm
Bile Esculin Azide Broth, Modified used to differentiate between Enterococci and Group D Streptococci Gms/Lit: 42.75 11.7 Lit/500G	M1799-500G	500gm	Bismuth Sulphite Agar, Granulated for usage & grams per litre refer M027	GM027-500G	500gm
Bile Peptone Transport Medium for safe collection, transport and presentation of cholera organisms. Gms/Lit: 25.00 20 Lit/500G	M481-500G	500gm	Bismuth Sulphite HiVeg™ Agar for usage & grams per litre refer M027	MV027-100G	100gm 500gm
Bile Salt Agar for isolation and enumeration of bile tolerant enteric bacilli. Gms/Lit: 43.00 11.63 Lit/500G	M739-100G M739-500G	100gm 500gm	Bismuth Sulphite HiCynth™ Agar for usage & grams per litre refer M027	MCD027-100G MCD027-500G	100gm 500gm
Bile Salts Agar for isolation and enumeration of bile tolerant enteric bacteria responsible for food poisoning. It is recommended by BIS committee under the specifications IS:5887(Part V)-1976.	M739S-100G M739S-500G	100gm 500gm	Bismuth Sulphite Agar Medium for selective isolation of Salmonellae from faeces, urine, sewage and other materials in accordance with USP. Gms/Lit: 52.32 9.56 Lit/500G	MU027-100G MU027-500G	100gm 500gm
Gms/Lit : 40.00 12.5 Lit/500G Bile Salts Brilliant Green Starch Agar for selective isolation and identification of Aeromonas hydrophila from food and environmental specimens. Gms/Lit : 45.00 11.11 Lit/500G	M1157-500G	500gm	Bismuth Sulphite Agar Medium (Twin Pack) (In accordance with IP 1996) for selective isolation and identification of Salmonellae in accordance with IP. Gms/Lit: 40.41 gms of Part A 22.54 gms of Part B 7.94 Lit/500G	MM027-100G MM027-500G	100gm 500gm
Bile Salts for use in Bacteriological culture media as selective inhibitory agent.	RM008-500G	500gm	Bismuth Sulphite Agar, Modified for isolation and preliminary identification of Salmonella Typhi and other Salmonellae from	M1004-100G M1004-500G	100gm 500gm
Bile Salts, Certified a specially manufactured extract of bile salts, recommended as a selection inhibitory agent in misorbic logical and the great in the salts.	CR008-500G	500gm	pathological materials, sewage, water supplies, food etc. Gms/Lit: 40.00 12.5 Lit/500G		
microbiological culture media. Bile Salts Mixture equivalent to Bile Salt No.3 for use in Bacteriological culture media as selective inhibitory agent.	RM009-100G	100gm	Bismuth Sulphite HiVeg™ Agar, Modified for usage & grams per litre refer M1004	MV1004-100G MV1004-500G (Hive9	100gm 500gm





Product	Code	Packing
Blood Agar Base (Infusion Agar) for isolation and cultivation of many fastidious pathogenic microorganisms after addition of blood. Gms/Lit: 40.00 12.5 Lit/500G	M073-100G M073-500G	100gm 500gm
Blood Agar Base, Granulated (Infusion Agar, Granulated) for usage & grams per litre refer M073	GM073-500G	500gm
Blood Agar Base, HiVeg™ (Infusion Agar, HiVeg™) for usage & grams per litre refer M073	MV073-100G	100gm 500gm
Blood HiCynth™ Agar Base (Infusion HiCynth™ Agar) for usage & grams per litre refer M073	MCD073-100G MCD073-500G	100gm 500gm
Blood Agar Base, Modified is recommended as a base to which blood may be added for use in the isolation and cultivation of fastidious pathogenic microorganisms. Gms/Lit: 33.64 14.86 Lit/500G	M1989-500G	500gm
Blood Agar Base w/ low pH an infusion medium, for isolation and cultivation of fastidious organisms, after addition of blood. Gms/Lit: 40.00 12.5 Lit/500G	M089-100G M089-500G	100gm 500gm
Blood Agar Base w/ low pH, HiVeg™ for usage & grams per litre refer M089	MV089-100G	100gm 500gm
Blood HiCynth™ Agar Base w/Low pH for usage & grams per litre refer M089	MCD089-100G MCD089-500G	100gm 500gm
*Blood Agar Base w/ Nalidixic Acid for differentiation of haemolytic activity of Streptococci Gms/Lit: 40.04 12.49 Lit/500G	M1904-100G M1904-500G	100gm 500gm
Blood Agar Base No. 2 after addition of blood, medium permits maximum recovery of Streptococci, Pneumococci and other fastidious pathogenic microorganisms without interfering with their haemolytic reactions. Gms/Lit: 42.50 11.76 Lit/500G	M834-100G M834-500G	100gm 500gm
*Brucella Selective Supplement No. of Vials : 24 vials \triangle	FD005-5VL FD005-5X5VL	5vl 5x5vl
*Campylobacter Supplement-I (Blaser-Wang) No. of Vials : 24 vials \triangle	FD006-5VL	5vI
*Campylobacter Supplement - II (Butzler) No. of Vials : 24 vials \triangle	FD007-5VL FD007-5X5VL	5vl 5x5vl
*Campylobacter Supplement - III (Skirrow) No. of Vials : 24 vials \triangle	FD008-5VL	5vl
*Campylobacter Growth Supplement No. of Vials : 24 vials \triangle	FD009-5VL	5vl
*Strepto Supplement No. of Vials : 24 vials \triangle	FD031-5VL FD031-5X5VL	5vl 5x5vl

Product	Code	Packing	
Blood Agar Base No. 2, HiVeg™ for usage, grams per litre & supplement refer M834	MV834-100G	100gm 500gm	
Blood HiCynth™ Agar Base No.2 for usage, grams per litre & supplement refer M834	MCD834-100G MCD834-500G	100gm 500gm	
Blood Agar Base No. 2 w/ 1.2% Agar especially devised to permit the maximum recovery of fastidious pathogenic microorganisms without interfering with their haemolytic reactions. Gms/Lit: 39.50 12.66 Lit/500G	M834A-500G	500gm	
*Brucella Selective Supplement	FD005-5VL	5vl	
No. of Vials : 26 vials \triangle	FD005-5X5VL	5x5vl	
*Campylobacter Supplement-I (Blaser-Wang) No. of Vials : 26 vials \triangle	FD006-5VL	5vI	
*Campylobacter Supplement - II (Butzler) No. of Vials : 26 vials \triangle	FD007-5VL FD007-5X5VL	5vl 5x5vl	
*Campylobacter Supplement - III (Skirrow) No. of Vials : 26 vials \triangle	FD008-5VL	5vl	
*Campylobacter Growth Supplement No. of Vials : 26 vials \triangle	FD009-5VL	5vl	
*Strepto Supplement No. of Vials : 26 vials △	FD031-5VL FD031-5X5VL	5vl 5x5vl	
Blood Agar Base No. 2 w/ 1.2% Agar, Granulated for usage, grams per litre & supplement refer M834A	GM834A-500G	500gm	
Blood Agar Base No. 2 w/ 1.2% Agar, HiVeg™ for usage, grams per litre & supplement refer M834A	MV834A-500G (a)	500gm	
Blood Free Campylobacter Broth Base for selective cultivation of Campylobacter species. Gms/Lit: 33.5 14.93 Lit/500G	M1318-500G	500gm	
*CCDA Selective Supplement No. of Vials : 30 vials \triangle	FD135-5VL	5vl	
Blood Free Campylobacter Selectivity Agar Base for selective isolation and differentiation of Campylobacter species from food and animal feeding stuffs. The composition and performance criteria of this medium are as per the specifications laid down in ISO 10272:1995. Gms/Lit: 45.50 10.99 Lit/500G	M887-500G	500gm	
*Campylobacter Supplement V (BFCSA) No. of Vials : 22 vials \triangle	FD067-5VL	5vl	
*CAT Selective Supplement No. of Vials : 22 vials \triangle	FD145-5VL	5vl	
Blood Free Campylobacter Selectivity Agar Base, Granulated for usage, grams per litre & supplement refer M887	GM887-500G	500gm	



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Blood Free Campylobacter Selectivity HiVeg™ Agar Base for usage, grams per litre & supplement refer M887	MV887-500G	500gm
Blood Free Campylobacter Selectivity Agar Base w/ Yeast Extract for selective isolation and differentiation of Campylobacter species, in accordance with FDA BAM, 1998. Gms/Lit: 47.50 10.53 Lit/500G	M887F-500G	500gm
*CCDA Supplement No. of Vials : 11 vials \triangle	FD135F-5VL	5vl
Blue Agar a general purpose nutrient medium containing an acid base indicator, with appropriate additions it can be used in carbohydrate fermentation studies. Gms/Lit: 35.08 14.29 Lit/500G	M401-500G	500gm
Bolton Broth Base selective enrichment of Campylobacter species from food and animal feeding stuffs. The composition and performance criteria of this medium are as per the specifications laid down in ISO 10272-1:2006 (E). Gms/Lit: 27.61 18.11 Lit/500G	M1592-500G	500gm
*Bolton Selective Supplement No. of Vials : 37 vials \triangle	FD231-5VL	5vl
Bolton Broth Base, Granulated for usage, grams per litre & supplement refer M1592	GM1592-500G	500gm
Bordet Gengou Agar Base for detection and isolation of Bordetella pertussis and Bordetella parapertussis. Gms/Lit: 40.00 12.5 Lit/500G	M175-500G	500gm
*Bordetella Selective Supplement No. of Vials : 25 vials \triangle	FD004-5VL	5vl
Bordet Gengou HiVeg™ Agar Base for usage, grams per litre & supplement refer M175	MV175-500G	500gm
Bordet Gengou Agar Base w/ 1.6% Agar for detection and isolation of Bordetella pertussis and Bordetella parapertussis. Gms/Lit: 36.00 13.89 Lit/500G	M175A-500G	500gm
*Bordetella Selective Supplement No. of Vials : 28 vials \triangle	FD004-5VL	5vl
Bordet Gengou HiVeg™ Agar Base w/ 1.6% Agar for usage, grams per litre & supplement refer M175A	MV175A-500G (9)	500gm
Bordet Gengou Broth for enrichment of Bordetella pertussis and Bordetella parapertusis. Gms/Lit: 20 25 Lit/500G	M2012-500G	500gm
Boric Acid Broth for the detection and presumptive identification of Escherichia coli, on the basis of the ability of these organisms to grow at 43°C and form gas from lactose in the presence of boric acid. Gms/Lit: 34.55 14.47 Lit/500G	M216-500G	500gm

Product	Code	Packing
*Brain Heart CC Agar (Revised as BHI CC Agar) for selective isolation and cultivation of fastidious pathogenic fungi and saprophytic fungi from specimens heavily contaminated with bacteria. Gms/Lit: 52.50 1.9 Lit/100G	M209-100G	100gm
*Brain Heart CC Agar, HiVeg™ (Revised as BHI CC Agar, HiVeg™) for usage & grams per litre refer M209	MV209-100G	100gm
Brain Heart Infusion Agar (Revised as BHI Agar) (Special Infusion Agar) for cultivation of fastidious pathogenic bacteria, yeasts and moulds. Gms/Lit: 52.00 9.62 Lit/500G Penicillin - 20 units/ml Streptomycin - 40 μg/ml	M211-100G M211-500G	100gm 500gm
Brain Heart Infusion Agar, Granulated (Revised as BHI Agar, Granulated) (Special Infusion Agar, Granulated) for usage & grams per litre refer M211	GM211-500G	500gm
Brain Heart Infusion Agar, HiVeg™ (Revised as BHI Agar, HiVeg™) (Special Infusion Agar, HiVeg™) for usage & grams per litre refer M211	MV211-100G	100gm 500gm
Brain Heart Infusion HiCynth™ Agar (Revised as BHI HiCynth™ Agar) (Special Infusion HiCynth™ Agar) for usage & grams per litre refer M211	MCD211-100G MCD211-500G	100gm 500gm
Brain Heart Infusion Agar, Modified (Revised as BHI Agar, Modified) for cultivation of a wide variety of organisms like bacteria, yeasts and moulds. Gms/Lit: 53.00 9.43 Lit/500G	M1611-500G	500gm
Brain Heart Infusion Agar w/ 1% Agar (Revised as BHI Agar w/ 1% Agar) for cultivation of fastidious pathogenic bacteria, yeasts and moulds. Gms/Lit: 47.00 10.64 Lit/500G	M211A-500G	500gm
Brain Heart Infusion Agar w/ 1% Agar, HiVeg™ (Revised as BHI Agar w/ 1% Agar, HiVeg™) for usage & grams per litre refer M211A	MV211A-500G ⊚	500gm
Brain Heart Infusion w/ 0.1% Agar (Revised as BHI w/0.1% Agar) for propagation of fastidious pathogenic cocci and other organisms associated with blood culture work and allied pathological investigations. Gms/Lit: 38.00 13.16 Lit/500G	M1036-500G	500gm
Brain Heart Infusion with 0.1% Agar, HiVeg™ (Revised as BHI w/ 0.1% Agar, HiVeg™) for usage & grams per litre refer M1036	MV1036-500G (9)	500gm
Brain Heart Infusion w/ 6.5% NaCl (Revised as BHI w/ 6.5% NaCL) for selective cultivation of salt tolerant microorganisms. Gms/Lit: 97.00 5.15 Lit/500G	M1037-500G	500gm





Product	Code	Packing
Brain Heart Infusion w/ 6.5% NaCl, HiVeg™ (Revised as BHI w/6.5% NaCL, HiVeg™) for usage & grams per litre refer M1037	MV1037-500G	500gm
Brain Heart Infusion Agar w/ 3.0% Agar (Revised as BHI Agar w/ 3.0% Agar) for cultivation of microorganisms when 3.0% Agar gel is desired. Gms/Lit: 67.00 7.46 Lit/500G	M1069-500G	500gm
Brain Heart Infusion Broth (Revised as BHI Broth) for propagation of pathogenic cocci and other fastidious organisms associated with blood culture work and allied pathological investigations. Gms/Lit: 37.00 13.51 Lit/500G	M210-100G M210-500G	100gm 500gm
Brain Heart Infusion Broth, Granulated (Revised as BHI Broth, Granulated) for usage & grams per litre refer M210	GM210-500G	500gm
Brain Heart Infusion Broth, HiVeg™ (Revised as BHI Broth, HiVeg™) for usage & grams per litre refer M210	MV210-100G (a) MV210-500G (b) (*HiVeg	100gm 500gm
Brain Heart Infusion HiCynth™ Broth (Revised as BHI HiCynth™ Broth) for usage & grams per litre refer M210	MCD210-100G MCD210-500G	100gm 500gm
Brain Heart Infusion Broth (Revised as BHI Broth)(Gamma Irradiated) for usage & grams per litre refer M210	M210G-500G	500gm
Brain Heart Infusion Broth (Revised as BHI Broth) for propagation of pathogenic cocci and other fastidious organisms associated with blood culture work. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6880:1983. Gms/Lit: 37.00 13.51 Lit/500G	M210I-500G	500gm
Brain Heart Infusion w/ PABA (Revised as BHI w/PABA) for examination of blood from patients under Sulphonamide therapy. Gms/Lit: 37.05 13.5 Lit/500G	M212-500G	500gm
Brain Heart Infusion w/ PABA, HiVeg™ (Revised as BHI HiVeg™ Agar w/PABA) for usage & grams per litre refer M212	MV212-500G ⊚	500gm
Brain Heart Infusion w/ PABA and Agar (Revised as BHI Agar w/PABA) for improved growth of pathogens from blood of patients undergoing Sulphonamide treatment. Gms/Lit: 38.05 13.14 Lit/500G	M213-500G	500gm
Brain Heart Infusion w/ PABA and Agar, HiVeg™ (Revised as BHI HiVeg™ Agar w/ PABA) for usage & grams per litre refer M213	MV213-500G	500gm
use with the addition in DOB or DOBA and carbon source for the growth of Saccharomyces cerevisiae.	G101-25G	25gm
Gms/Lit: 1.55 16.13 Lit/25G		

Product	Code	Packing	
► Brettanomyces Agar Base for cultivation of <i>Brettanomyces</i> species. Gms/Lit: 41.21 2.43 Lit/100G	M1585-100G	100gm	
*Brettanomyces Selective Supplement No. of Vials : 13 vials \triangle	FD228-5VL	5vl	
Brewer Thioglycollate Medium for testing sterility of biological products and for isolation of aerobic and anaerobic organisms. Gms/Lit: 40.50 12.35 Lit/500G	M019-100G M019-500G	100gm 500gm	
Brewer Thioglycollate HiVeg™ Medium for usage & grams per litre refer M019	MV019-100G (a) MV019-500G (b) (HiVeg)	100gm 500gm	
Brewer Thioglycollate Medium, Modified (Thioglycollate Medium, Linden) for testing sterility of biological products and for isolation of aerobic and anaerobic organisms. Gms/Lit: 38.50 12.99 Lit/500G	M195-100G M195-500G	100gm 500gm	
Brewer Thioglycollate HiVeg™ Medium, Modified (Thioglycollate HiVeg™ Medium, Linden) for usage & grams per litre refer M195	MV195-100G	100gm 500gm	
Brewer Thioglycollate Medium, Modified for testing sterility of biological products and for isolation of aerobic and anaerobic organisms. Gms/Lit: 20.60 24.27 Lit/500G	M195A-100G M195A-500G	100gm 500gm	
*Briggs Agar for the cultivation of Lactobacilli from food and dairy products. Gms/Lit: 88.5 5.65 Lit/500G	M1891-100G M1891-500G	100gm 500gm	
Brilliant Green Agar Base, Modified for selective isolation of Salmonellae other than Salmonella Typhi from faeces, food, dairy products. Gms/Lit: 58.09 8.61 Lit/500G	M016-100G M016-500G	100gm 500gm	
*Sulpha Supplement No. of Vials : 18 vials \triangle	FD068-5VL	5vI	
Brilliant Green HiVeg™ Agar Base, Modified for usage, grams per litre & supplement refer M016	MV016-100G	100gm 500gm	
Brilliant Green HiCynth™ Agar Base, Modified for usage, grams per litre & supplement refer M016	MCD016-100G MCD016-500G	100gm 500gm	
Brilliant Green Agar Medium for selective isolation of Salmonellae other than Salmonella Typhi from faeces, food, dairy products etc. in accordance with USP. Gms/Lit: 58.09 8.61 Lit/500G	MU016-100G MU016-500G	100gm 500gm	
Brilliant Green, Phenol Red, Lactose Monohydrate, Sucrose Agar (Agar Medium L) for selective isolation of Salmonellae other than Salmonella Typhi from faeces, food, dairy products etc. in accordance with EP Gms/Lit: 57.59 8.69 Lit/500G	ME016-100G ME016-500G	100gm 500gm	

^{*} On receipt store between 2 - 8°C. Applicable for both Microbiology & Molecular biology



[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
Brilliant Green Agar Medium 16 (In accordance with IP 2007) for selective isolation of Salmonellae other than Salmonella Typhi from faeces, food, dairy products etc. in accordance with IP 2007. Gms/Lit: 50.09 9.98 Lit/500G	MM016-100G MM016-500G	100gm 500gm	
Brilliant Green, Phenol Red, Lactose Monohydrate, Sucrose Agar (Agar Medium L) for selective isolation of Salmonellae other than Salmonella Typhi from faeces, food, dairy products etc. in accordance with BP Gms/Lit: 57.59 8.69 Lit/500G	M016B-100G M016B-500G	100gm 500gm	
Brilliant Green Agar Base w/ 1.2% Agar recommended as enrichment medium for isolation of Salmonellae from faeces, urine and other pathological materials. Gms/Lit: 50.09 9.98 Lit/500G	M016A-100G M016A-500G	100gm 500gm	
*Sulpha Supplement No. of Vials : 20 vials \triangle	FD068-5VL	5vl	
Brilliant Green Agar Base w/ 1.2% Agar, Granulated for usage, grams per litre & supplement refer M016A	GM016A-500G	500gm	
Brilliant Green HiVeg™ Agar Base w/ 1.2% Agar for usage, grams per litre & supplement refer M016A	MV016A-100G (a) MV016A-500G (b) (*HIVe9	100gm 500gm	
Brilliant Green Agar Base w/ Phosphates for selective isolation of Salmonellae while inhibiting Escherichia coli, Proteus and Pseudomonas species. Gms/Lit: 51.69 9.67 Lit/500G	M971-500G	500gm	
*Sulpha Supplement No. of Vials : 20 vials \triangle	FD068-5VL	5vl	
Brilliant Green Agar Base w/ Phosphates, Granulated for usage, grams per litre & supplement refer M971	GM971-500G	500gm	
Brilliant Green HiVeg™ Agar Base w/ Phosphates for usage, grams per litre & supplement refer M971	MV971-500G (a)	500gm	
Brilliant Green Agar w/ Phosphates for detection and enumeration of Salmonellae. The composition and performance criteria of this medium are as per the specifications laid down in 6599:1993. Gms/Lit: 54.69 9.14 Lit/500G	M9711-500G	500gm	
Gms/Lit: 54.69 9.14 Lit/500G Brilliant Green Agar Base w/ Phosphates for selective isolation of bacteria responsible for food poisoning. It is recommended by BIS committee under the specifications IS:5887 (Part III)-1999. Gms/Lit: 52.00 9.62 Lit/500G	M971S-100G M971S-500G	100gm 500gm	
*Sulpha Supplement No. of Vials : 20 vials \triangle	FD068-5VL	5vl	
Brilliant Green Bile Agar for enumeration of coliform bacteria in water, sewage and food. Gms/Lit: 20.70 24.15 Lit/500G	M059-100G M059-500G	100gm 500gm	

Product	Code	Packing
Brilliant Green HiVeg™ Agar for enumeration of coliform bacteria in water, sewage and food. Gms/Lit: 20.7 24.15 Lit/500G	MV059-100G	100gm 500gm
Brilliant Green Bile Broth for isolation and cultivation of coliform organisms from cream, yogurt and raw milk. The composition and performance criteria of this medium are as per the specifications laid down in ISO 4831:2006. Gms/Lit: 39.51 12.66 Lit/500G	M121I-500G	500gm
Brilliant Green Bile Broth, Granulated for usage & grams per litre refer M1211	GM121I-500G	500gm
Brilliant Green Bile Broth 2% for detection and confirmation of coliform bacteria in water, waste water, food, milk and dairy products. Gms/Lit: 40.01 12.5 Lit/500G	M121-100G M121-500G M121-1KG M121-2.5KG	100gm 500gm 1kg 2.5kg
Brilliant Green Bile Broth 2%, Granulated for usage & grams per litre refer M121	GM121-500G	500gm
Brilliant Green HiVeg™ Broth 2% for usage & grams per litre refer M121	MV121-100G	100gm 500gm
Brilliant Green Bile HiCynth™ Broth 2% for usage & grams per litre refer M121	MCD121-100G MCD121-500G	100gm 500gm
Brilliant Green Bile Broth 2% for detection and confirmation of coliform bacteria in water, waste water, food, milk and dairy products. It is recommended by BIS committee under the specifications (IS: 5401-1969.) Gms/Lit: 40.00 12.5 Lit/500G	M121S-100G M121S-500G	100gm 500gm
Brilliant Green Phenol Red Lactose Agar for selective isolation of Salmonella species from water samples Gms/Lit: 46.69 10.71 Lit/500G	M1693-500G	500gm
Brilliant Green Sulpha Agar a highly selective medium for isolation and detection of Salmonella species in food, especially eggs and egg products. Gms/Lit: 59.09 8.46 Lit/500G	M492-100G M492-500G	100gm 500gm
Brilliant Green Sulpha HiVeg™ Agar a highly selective medium for isolation and detection of <i>Salmonella</i> species in food, especially eggs and egg products.	MV492-100G ⊚ MV492-500G ⊚ (HiVeg	100gm 500gm
Bromo Cresol Purple Agar w/ Lactose for the isolation of coliforms Gms/Lit: 28.03 17.84 Lit/500G	M1905-100G M1905-500G	100gm 500gm
Bromo Cresol Purple Azide Broth for the confirmation of the presence of faecal Streptococci in water and waste water. Gms/Lit: 35.93 13.92 Lit/500G	M1212-500G	500gm
Bromo Cresol Purple Azide HiVeg™ Broth for usage & grams per litre refer M1212	MV1212-500G ③	500gm





Product	Code	Packing
Bromo Cresol Purple Broth Base (Yeast Fermentation Broth Base) for studying fermentation of carbohydrates by pure cultures. Gms/Lit: 18.04 27.72 Lit/500G Desired Carbohydrate - 0.5 - 1.0% ■	M676-500G	500gm
Bromo Cresol Purple HiVeg™ Broth Base (Yeast Fermentation HiVeg™ Broth Base) for usage & grams per litre refer M676	MV676-500G ⊚	500gm
Bromo Cresol Purple Broth w/ Dextrose for identification of <i>Escherichia coli</i> and coliform bacteria from water samples. Gms/Lit: 28.02 17.84 Lit/500G	M1463-500G	500gm
Bromo Cresol Purple Broth w/ Lactose for identification of Escherichia coli and coliform bacteria from water samples. Gms/Lit: 28.02 17.84 Lit/500G	M1265-500G	500gm
Bromo Cresol Purple Broth w/ Lactose, Granulated for usage & grams per litre refer M1265	GM1265-500G	500gm
Bromothymol Lactose Blue Agar it is a selective medium used for the isolation of Gram-negative bacteria from urine & faeces. Gms/Lit: 73.73 6.78 Lit/500G	M1822-500G	500gm
Broth Medium D (Lactose Monohydrate Broth) for detection of coliform bacteria in water, food, dairy products in accordance with EP. Gms/Lit: 12.75 39.22 Lit/500G	ME1003-100G ME1003-500G	100gm 500gm
Broth Medium D (Lactose Monohydrate Broth) for detection of coliform bacteria in water, food, dairy products in accordance with BP. Gms/Lit: 12.75 39.22 Lit/500G	M1003B-100G M1003B-500G	100gm 500gm
Broth Medium I (Tetrathionate Bile-Brilliant Green Broth) for isolation and identification of Salmonellae in accordance with EP. Gms/Lit: 63.07 7.93 Lit/500G	ME1255-500G	500gm
Broth Medium I (Tetrathionate Bile-Brilliant Green Broth) for isolation and identification of Salmonellae in accordance with BP. Gms/Lit: 63.07 7.93 Lit/500G	M1255B-500G	500gm
Brown and Scott Modified (Twin Pack) for confirmation of Pseudomonas aeruginosa in swimming pool waters. Gms/Lit: 100.00 gms of Part A +28 gms of Part B 3.89 Lit/500G	M782-500G	500gm
Brown and Scott Modified (Twin Pack) for usage & grams per litre refer M782	MV782-500G (HiVe9)	500gm
Brucella Agar Base for selective isolation and cultivation of Brucella or Campylobacter species from clinical and nonclinical specimens. Gms/Lit: 43.10 11.6 Lit/500G	M074-100G M074-500G	100gm 500gm

Product	Code	Packing	
*Brucella Selective Supplement No. of Vials : 24 vials \triangle	FD005-5VL FD005-5X5VL	5vl 5x5vl	
*Campylobacter Supplement-I (Blaser-Wang) No. of Vials : 24 vials \triangle	FD006-5VL	5vl	
*Campylobacter Supplement - II (Butzler) No. of Vials : 24 vials \triangle	FD007-5VL FD007-5X5VL	5vl 5x5vl	
*Campylobacter Supplement - III (Skirrow) No. of Vials : 24 vials \triangle	FD008-5VL	5vl	
*Campylobacter Growth Supplement No. of Vials : 24 vials \triangle	FD009-5VL	5vl	
**Horse Serum No. of Vials : 600 ml \triangle	RM1239-100ML	100ml	
Brucella Agar Base, Granulated for usage, grams per litre & supplement refer M074	GM074-500G	500gm	
Brucella HiVeg™ Agar Base for usage, grams per litre & supplement refer M074	MV074-100G	100gm 500gm	
Brucella Agar Base, Modified for cultivation of <i>Campylobacter</i> species. Gms/Lit: 44.10 11.34 Lit/500G	M074A-500G	500gm	
*Campylobacter Supplement - III (Skirrow) No. of Vials : 23 vials \triangle	FD008-5VL	5vl	
*Campylobacter Growth Supplement No. of Vials : 23 vials \triangle	FD009-5VL	5vl	
*Brucella Selective Supplement No. of Vials : 24 vials \triangle	FD005-5VL FD005-5X5VL	5vl 5x5vl	
**Horse Serum No. of Vials : 600 ml \triangle	RM1239-100ML	100ml	
Brucella HiVeg™ Agar Base, Modified for usage, grams per litre & supplement refer M074A	MV074A-500G	500gm	
Brucella Agar Base w/ Hemin and Vitamin K for cultivation of <i>Brucella</i> species, for isolation and subculture of anaerobes with addition of blood. Gms/Lit: 43.12 11.6 Lit/500G	M1039-500G	500gm	
Brucella Agar Base w/ 1.0% Dextrose for the cultivation and isolation of <i>Brucella</i> species. Gms/Lit: 45.00 11.11 Lit/500G	M1638-500G	500gm	
*Brucella Selective Supplement No. of Vials : 36 vials \triangle	FD005-5VL FD005-5X5VL	5vl 5x5vl	
**Horse Serum No. of Vials : 900 ml \triangle	RM1239-100ML	100ml	



[△] Approx. number of vials required per 500gm of powder / granulated medium. ◀ To be added but not provided.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	Product	Code	Packing
Brucella Broth Base for enrichment and cultivation of Brucella or Campylobacter species from clinical and nonclinical specimens. Gms/Lit: 28.10 17.79 Lit/500G	M348-100G M348-500G	100gm 500gm	Buffered Charcoal Yeast Extract Agar Base for selective isolation and cultivation of Legionella species from cooling towers clinical and other materials. Gms/Lit: 40.00 2.5 Lit/100G	M813-500G	500gm
*Brucella Selective Supplement No. of Vials : 36 vials \triangle	FD005-5VL FD005-5X5VL	5vl 5x5vl	*Legionella Selective Supplement > No. of Vials : 5 vials/100gms	FD017-5VL	5vI
*Campylobacter Supplement-I (Blaser-Wang) No. of Vials : 36 vials \triangle	FD006-5VL	5vl	*Legionella Selective Supplement II ➤ No. of Vials: 5 vials/100gms	FD037-5VL	5vI
*Campylobacter Supplement - II (Butzler) No. of Vials : 36 vials \triangle	FD007-5VL FD007-5X5VL	5vl 5x5vl	*Legionella Selective Supplement III ➤ No. of Vials: 5 vials/100gms	FD038-5VL	5vl
*Campylobacter Supplement - III (Skirrow) No. of Vials : 36 vials \triangle	FD008-5VL	5vl	*Legionella Selective Supplement IV (MWY) No. of Vials : 5 vials/100gms	FD040-5VL	5vl
*Campylobacter Growth Supplement No. of Vials : 36 vials \triangle	FD009-5VL	5vl	*Legionella Supplement (Twin Pack) (Part A & B)	FD041A-5VL	5vI
**Horse Serum No. of Vials: 600 ml \(\triangle \)	RM1239-100ML	100ml	No. of Vials : 5 vials/100gms Buffered Charcoal Yeast Extract	MCD813-100G	100gm
Brucella HiVeg™ Broth Base for usage, grams per litre & supplement refer M348	MV348-100G ⊙ MV348-500G ⊙	100gm 500gm	HiCynth™ Agar Base for usage, grams per litre & supplement refer M813	*	
	HiVeg		Buffered Charcoal Yeast Extract Agar Base. Modified	M813I-100G	100gm
Brucella Selective Medium Base for the isolation and identification of <i>Brucella</i> species. Gms/Lit: 43.50 11.49 Lit/500G	M822-500G	500gm	for selective isolation and cultivation of Legionella species from cooling towers, clinical and other materials. The composition and performance criteria of this medium are as per the specifications laid down in ISO 11731-2	M8131-500G	500gm
*Brucella Selective Supplement No. of Vials : 23 vials \triangle	FD005-5VL FD005-5X5VL	5vl 5x5vl	Gms/Lit: 35.00 14.29 Lit/500G Potassium hydroxide - 2.4 gm/lit ◀		
Brucella Vitamin K1 Blood Agar Base for isolation and subculture of <i>Brucella</i> species and other anaerobes. Gms/Lit: 43.10 11.6 Lit/500G	M823-500G	500gm	*Legionella Supplement (Twin Pack) (Part A & B) No. of Vials : 29 vials △	FD041A-5VL	5vl
Sterile vit K, solution - 10 mcg/ml -			*Legionella (GVPC) Selective Supplement No. of Vials : 29 vials \triangle	FD143-5VL	5vl
Bryant and Burkey Agar for detecting and enumerating spores of lactate fermenting Clostridium in milk and dairy products Gms/Lit: 34.05 14.68 Lit/500G	M1690-500G	500gm	*PCP Supplement No. of Vials : 15 vials △	FD347-5VL	5vl
Bryant and Burkey Medium for detecting and enumerating spores of lactate fermenting Clostridium in milk and dairy products. Gms/Lit: 33.00 15.15 Lit/500G	M1385-500G	500gm	Buffered Glucose Broth, Granulated (Glucose Phosphate Broth, Granulated) (MR-VP Medium, Granulated) See: MR-VP Medium	GM070-500G	500gm
Bryant and Burkey Medium, Granulated for usage & grams per litre refer M1385	GM1385-500G	500gm	Buffered Glucose HiVeg™ Broth (Glucose Phosphate HiVeg™ Broth) (MR-VP HiVeg™ Medium) See: MR-VP Medium	MV070-100G MV070-500G Hiveg	100gm 500gm
Buffered Azide Glucose Glycerol Broth Base (B.A.G.G. Broth Base) for detection of faecal Streptococci (group D) from clinical specimens and other material of sanitary significance. Gms/Lit: 36.01 13.89 Lit/500G	M220-500G	500gm	Buffered Glucose HiVeg™ Broth, Granulated (Glucose Phosphate HiVeg™ Broth, Granulated) (MR-VP HiVeg™ Medium, Granulated) See: MR-VP Medium	GMV070-500G	500gm
Buffered Azide Glucose Glycerol HiVeg™ Broth Base (B.A.G.G. HiVeg™ Broth Base) for usage & grams per litre refer M220	MV220-500G ●	500gm	Buffered Glucose Broth See: MR-VP Medium	M070S-100G M070S-500G	100gm 500gm
			Buffered Glucose Broth, Granulated (MR-VP Medium, Granulated) See: MR-VP Medium	GM070S-500G	500gm





Product	Code	Packing	
Buffered Glycerol Saline Base for collection and transportation of faecal specimens. Gms/Lit: 8.30 60.24 Lit/500G Glycerol - 300 ml/Llt ◀	M204-100G M204-500G	100gm 500gm	
Buffered Listeria Enrichment Broth Base (BLE Broth Base) recommended by FDA Committe for enrichment procedure for isolation of <i>Listeria monocytogenes</i> . Gms/Lit: 47.95 10.43 Lit/500G	M1578-500G	500gm	
*Listeria Selective Supplement II No. of Vials : 21 vials \triangle	FD0631-5VL FD0631-5X5VL	5vi 5x5vi	
Buffered Listeria Enrichment Broth Base, Granulated (BLE Broth Base, Granulated) for usage, grams per litre & supplement refer M1578	GM1578-500G	500gm	
Buffered Listeria Enrichment HiVeg™ Broth Base (BLE HiVeg™ Broth Base) for usage, grams per litre & supplement refer M1578	MV1578-500G (Hiveg	500gm	
Buffered Peptone Water for pre-enrichment of injured Salmonella species from food prior to selective enrichment and isolation. Gms/Lit: 20.00 25 Lit/500G *EC 0157: H7 Selective Supplement	M614-100G M614-500G M614-2.5KG M614-5KG	100gm 500gm 2.5kg 5kg	
No. of Vials : 25 vials △	FD247-5VL FD247-5X5VL	5vl 5x5vl	
Buffered Peptone Water, Granulated for usage & grams per litre refer M614	GM614-500G	500gm	
Buffered HiVeg™ Peptone Water for usage & grams per litre refer M614	MV614-100G	100gm 500gm	
Buffered HiCynth™ Peptone Water for usage & grams per litre refer M614	MCD614-100G MCD614-500G	100gm 500gm	
Buffered Peptone Water for pre-enrichment of injured Salmonella species from food prior to selective enrichment and isolation. It is recommended by BIS committee under the specifications IS:5887(Part III)-1999. Gms/Lit: 20.07 24.91 Lit/500G	M614S-100G M614S-500G	100gm 500gm	
Buffered Peptone Water w/ Casein as pre-enrichment medium for increasing the recovery of injured Salmonella species from food particularly cocoa, chocolate, confectionary etc. prior to selective enrichment and isolation. Gms/Lit: 70.07 7.14 Lit/500G	M1919-500G	500gm	
as pre-enrichment medium for increasing the recovery of injured Salmonella species from food prior to selective enrichment and isolation. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579-1:2017. Gms/Lit: 20.07 24.91 Lit/500G	M1494I-100G M1494I-500G M1494I-2.5KG M1494I-5KG	100gm 500gm 2.5kg 5kg	

Product	Code	Packing
Buffered Peptone Water, Granulated for usage & grams per litre refer M1494I	GM1494I-500G	500gm
Buffered HiVeg™ Peptone Water for usage & grams per litre refer M1494I	MV1494I-500G⊚ (HiVeg	500gm
Buffered HiCynth™ Peptone Water for usage & grams per litre refer M1494I	MCD1494I-100G MCD1494I-500G	100gm 500gm
Buffered Peptone Water (6 fold strength phosphate buffer) a pre-enrichment medium used for increasing the recovery of injured Salmonella species from food prior to selective enrichment and isolation Gms/Lit: 45.41 11 Lit/500G	M2050-500G M2050-5KG	500gm 5kg
Buffered Peptone Water w/ NaCl recommended as a diluent for carrying out microbial limit test from clinical and non-clinical specimens. Gms/Lit: 16.09 31.08 Lit/500G Polysorbate 20 or Polysorbate 80 - 0.1 to 1% >	M1275-500G M1275-1KG M1275-2.5KG	500gm 1kg 2.5kg
Buffered Peptone Water w/ NaCl, Granulated for usage & grams per litre refer M1275	GM1275-500G	500gm
Buffered HiVeg™ Peptone Water w/ NaCl for usage & grams per litre refer M1275	MV1275-500G	500gm
Buffered HiCynth™ Peptone Water w/ NaCl for usage & grams per litre refer M1275	MCD1275-500G	500gm
Buffered Peptone Water w/ Pyruvate for the isolation of Enterohemorrhagic <i>E. coli</i> (EHEC). Gms/Lit: 21.05 23.75 Lit/500G	M1851-100G M1851-500G	100gm 500gm
*Acriflavin-Cefsulodin-Vancomycin Supplement (ACV Supplement) No. of Vials : 24 vials △	FD284-5VL	5vl
Buffered Phosphate Broth (Twin Pack) for the cultivation and differentiation of microorganisms based on coagulation and proteolysis of casein. Gms/Lit: 100 gms of Part A + 2.1gms of Part B 5 Liters	M1745-5L	5lt
Buffered Sodium Chloride-Peptone Solution, pH 7.0 © recommended as a diluent for carrying out microbial limit testing by harmonized methodology of pharmaceutical products in accordance with USP/EP/BP/JP/IP. Gms/Lit: 14.64 34.15 Lit/500G	MH1275-100G MH1275-500G	100gm 500gm
Buffered Sodium Chloride-Peptone Solution, pH 7.0, Granulated © for usage & grams per litre refer GMH1275	GMH1275-500G	500gm
Buffered Tryptone Glucose Yeast Extract Broth for cultivation and characterization of Clostridia isolated from food specimens. Gms/Lit: 85.00 5.88 Lit/500G	M951-500G	500gm

^{*} On receipt store between 2 - 8°C.

Harmonized Media

If required use



[△] Approx. number of vials required per 500gm of powder / granulated medium. ◀ To be added but not provided.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing		Pro	d u c t	Code	Packing
Buffered Yeast Agar for cultivation of yeasts and moulds and for the controlling of bottle washing operations in the soft drinks and related industries.	M585-500G	500gm		C. botulinum Isolation for usage, grams per litre	1 HiVeg™ Agar Base e & supplement refer M911	MV911-500G	500gm
Gms/Lit : 41.00 12.2 Lit/500G Burkholderia Cepacia Agar Base	M1640-500G	500gm		CFC Agar Base (Ceph fusidate-Cetrimide Ag for selective isolation of A	jar) Ps <i>eudomona</i> s species.	M1848-100G M1848-500G	100gm 500gm
selective medium used for isolation of <i>Burkholderia</i> cepacia from the respiratory secretions of patients with cystic fibrosis from clinical specimens Gms/Lit: 36.53 13.69 Lit/500G				*Modified CFC Select No. of Vials :	9.54 Lit/500G ive Supplement 20 vials △	FD281-5VL	5vl
*Burkholderia Cepacia Selective Supplement No. of Vials : 28 vials \triangle	FD232-5VL	5vl		CFC HiCynth™ Agar B		MCD1848-100G MCD1848-500G	100gm 500gm
Burkholderia Cepacia HiCynth™ Agar Base for usage, grams per litre & supplement refer M1640	MCD1640-500G	500gm			& supplement refer M1848	:•:	ooogiii
Burk's Medium for isolation and cultivation of nitrogen fixing	M707-500G	500gm		CFC Broth Base for selective isolation of A Gms/Lit: 37.4	Pseudomonas species. 13.37 Lit/500G	M1957-500G	500gm
bacteria such as Azotobacter species. Gms/Lit: 21.33 23.44 Lit/500G Bushnell Haas Agar	M349-500G	500gm		*Modified CFC Select No. of Vials :	ive Supplement 28 vials △	FD281-5VL	5vl
for examination of fuels for microbial contamination and for studying hydrocarbon deterioration by microorganisms. Gms/Lit: 23.27 21.49 Lit/500G	M349-3000	Soogiii		CHO Medium Base is a basal medium to whi added for use in ferment bacteria. Gms/Lit: 26.11	ich carbohydrates may be ation studies of anaerobic 19.15 Lit/500G	M351-500G	500gm
Bushnell Haas Broth for examining fuels for microbial contamination and for studying hydrocarbon deterioration by microorganisms. Gms/Lit: 3.27 152.91 Lit/500G	M350-100G M350-500G	100gm 500gm		CHO HiVeg™ Medium for usage & grams per lit	Base	MV351-500G	500gm
CCCC	CC	C	C	CL Broth (Chopped Li for the cultivation and en bacteria from food specie Gms/Lit: 112.00	richment of anaerobic	M606-500G	500gm
CASOB Medium (Inactivator Broth) for neutralising and determining bactericidal activity of quaternary ammonium compounds Gms/Lit: 35.00 14.29 Lit/500G	M1706-500G	500gm		CL HiVeg™ Broth (Chopped Liver HiVeg for usage & grams per lit	'	MV606-500G	500gm
CAE (Citrate Azide Enterococcus) Agar Base for identification of Enterococci in meat, meat products, dairy products and other food stuffs. Gms/Lit: 58.40 8.56 Lit/500G	M1310-500G	500gm		C.L.E.D.Agar w/ Andra for isolation and different on the basis of lactose fe Gms/Lit: 36.25	iation of urinary pathogens	M352-100G M352-500G	100gm 500gm
*TTC Solution 1% (10 ml per vial) No. of Vials : 9 vials \(\triangle \)	FD057-5VL FD057-5X5VL	5vi 5x5vi		C.L.E.D. HiVeg™ Agai for usage & grams per lit	r w/ Andrade Indicator tre refer M352	MV352-100G	100gm 500gm
CAE (Citrate Azide Enterococcus) HiVeg™ Agar Base for usage, grams per litre & supplement refer M1310	MV1310-500G	500gm		C.L.E.D. HiCynth™ Ag for usage & grams per lit	ar w/Andrade Indicator re refer M352	MCD352-100G MCD352-500G	100gm 500gm
C. botulinum Isolation Agar Base for rapid, selective isolation of <i>Clostridium botulinum</i> from food samples. Gms/Lit: 74.01 6.76 Lit/500G	M911-500G	500gm		C.L.E.D. Agar Base w, for isolation, enumeratior identification of bacterial Gms/Lit: 36.13	n and presumptive	M1146-100G M1146-500G	100gm 500gm
*C.B.I. Supplement No. of Vials : 14 vials \triangle	FD049-5VL	5vl		#Bromo Thymol Blue (20 mg per vial)	Supplement	FD091-5VL	5vl
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 14 vials \triangle 7 vials \triangle	FD045L- 50MLX5VL FD045-	50mlx5vl 100mlx5vl		No. of Vials :	14 vials △		
	100MLX5VL						





Product	Code	Packing
C.L.E.D. HiVeg™ Agar Base w/o Indicator for usage, grams per litre & supplement refer M1146	MV1146-500G (Hiveg	500gm
C.L.E.D. Agar w/ Bromo Thymol Blue for isolation and differentiation of urinary pathogens on the basis of lactose fermentation. Gms/Lit: 36.15 13.83 Lit/500G	M792-100G M792-500G	100gm 500gm
C.L.E.D. Agar w/ Bromo Thymol Blue, Granulated for usage & grams per litre refer M792	GM792-500G	500gm
C.L.E.D. HiVeg™ Agar w/ Bromo Thymol Blue for usage & grams per litre refer M792	MV792-100G	100gm 500gm
C.L.E.D. HiCynth™ Agar w/BTB for usage & grams per litre refer M792	MCD792-100G MCD792-500G	100gm 500gm
CPC Agar Base for the cultivation and identification of Vibrio species from food samples. Gms/Lit: 65.08 1.54 Lit/100G	M1241-100G	100gm
*CPC Supplement No. of Vials : 4 vials / 100gm	FD110-5VL	5vl
CPC HiVeg™ Agar Base for usage, grams per litre & supplement refer M1241	MV1241-100G (HiVeg)	100gm
CPC Agar Base w/ 1% cellobiose for cultivation and identification of Vibrio species from food in accordance with FDA BAM, 1998. Gms/Lit: 60.08 1.66 Lit/100G	M1241F-100G	100gm
*Modified CPC Supplement No. of Vials : 4 vials / 100gm	FD110F-5VL	5vl
OR *Colistin selective supplement No. of Vials: 10 vials △	FD298-5VL	5vl
C. perfringens Sporulation Broth for promoting sporulation in Clostridium perfringens. Gms/Lit: 33.10 15.11 Lit/500G	M947-500G	500gm
C. perfringens Sporulation HiVeg™ Broth for usage & grams per litre refer M947	MV947-500G ⊚	500gm
CRAMP Agar Base for the cultivation of <i>Yersinia</i> species with plasmids. Gms/Lit: 32.54 3.07 Lit/100G	M1243-100G	100gm
CRAMP HiVeg™ Agar Base for usage & grams per litre refer M1243	MV1243-100G	100gm
CSMA Broth (Disinfectant Test Medium) for testing disinfectants as per Chemical Specialities Manufacturer's Association. Gms/Lit: 20.00 25 Lit/500G	M353-500G	500gm

Product	Code	Packing
C.T. Agar for cultivation of <i>Myxobacteria</i> species. Gms/Lit: 41.71 11.7 Lit/500G	M1349-500G	500gm
Caffeic Acid Ferric Citrate Test Agar (CAFC Medium) for selective isolation and presumptive identification of Cryptococcus neoformans and its differentiation from other species. Gms/Lit: 33.70 2.97 Lit/100G	M563-100G	100gm
Calcium Carbonate Agar for the differentiation of microorganisms especially yeasts based on the production of acid from glucose. Gms/Lit: 75.00 6.67 Lit/500G	M1900-500G	500gm
Calcium Caseinate Agar (Revised as Calcium M- Protein Agar) for detection and enumeration of proteolytic microorganisms in foodstuffs and other materials. Gms/Lit: 30.19 16.56 Lit/500G	M1309-500G	500gm
Calcium Caseinate Agar, Granulated (Revised as Calcium M- Protein Agar, Granulated) for usage & grams per litre refer M1309	GM1309-500G	500gm
Campylo Thioglycollate Medium Base for isolation, maintenance and transport of cultures of Campylobacter species. Gms/Lit: 26.80 18.66 Lit/500G	M908-500G	500gm
*Campylobacter Supplement-I (Blaser-Wang) No. of Vials : 38 vials \triangle	FD006-5VL	5vI
Campylo Thioglycollate HiVeg™ Medium Base for usage, grams per litre & supplement refer M908	MV908-500G	500gm
Campylobacter Agar Base for selective isolation of Campylobacter species from faecal specimens, food and environmental specimens. Gms/Lit: 39.50 12.66 Lit/500G	M994-500G	500gm
*Campylobacter Supplement-I (Blaser-Wang) No. of Vials : 26 vials \triangle	FD006-5VL	5vi
OR		
*Campylobacter Supplement- III (Skirrow) No. of Vials : 26 vials \triangle	FD008-5VL	5vl
Campylobacter HiVeg™ Agar Base for usage, grams per litre & supplement refer M994	MV994-500G ⊙	500gm
Campylobacter Cefex Agar Base for isolation and cultivation of Campylobacter species.	M1267-500G	500gm
Gms/Lit : 49.35 10.13 Lit/500G		
*Park and Sanders Selective Supplement II No. of Vials : 11 vials \triangle	FD105-5VL	5vi
Campylobacter Enrichment Broth Base (Preston Enrichment Broth Base) for selective enrichment and cultivation of Campylobacter species.	M899-500G	500gm
Gms/Lit : 25.00 20 Lit/500G		



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
*Campylobacter Selective Supplement IV (Preston Selective Supplement) No. of Vials : 40 vials \triangle	FD042-5VL	5vl
Campylobacter Enrichment HiVeg™ Broth Base (Preston Enrichment HiVeg™ Broth Base) for usage, grams per litre & supplement refer M899	MV899-500G	500gm
Campylobacter Nitrate Broth for identification of Campylobacter species on the basis of nitrate reduction. Gms/Lit: 27.00 18.52 Lit/500G	M1240-500G	500gm
Campylobacter Nitrate HiVeg™ Broth for usage & grams per litre refer M1240	MV1240-500G ⊚	500gm
Candida Agar for isolation and differentiation of <i>Candida albicans</i> . Gms/Lit: 41.10 12.17 Lit/500G	M1602-500G	500gm
Candida BCG Agar Base for primary isolation and identification of Candida species. Gms/Lit: 66.02 7.57 Lit/500G	M355-500G	500gm
Candida BCG HiVeg™ Agar Base for usage & grams per litre refer M355	MV355-500G ⊙	500gm
Candida Medium for selective isolation and cultivation of Candida species. Gms/Lit: 35.50 14.08 Lit/500G	M104-500G	500gm
Candida HiVeg™ Medium for usage & grams per litre refer M104	MV104-500G	500gm
Carbohydrate Consumption Broth Base for cultivation and differentiation of <i>Listeria</i> species. Gms/Lit: 16.10 31.06 Lit/500G	M1264-500G	500gm
Carbohydrate Consumption HiVeg™ Broth Base for usage & grams per litre refer M1264	MV1264-500G ⊚	500gm
Carbon Utilisation Agar for characterization of <i>Streptomyces</i> on the basis of carbon utilization studies. Gms/Lit: 24.83 20.14 Lit/500G	M363-100G M363-500G	100gm 500gm
Carnobacterium Selective Agar Base (CTAS Agar Base) for the detection of Carnobacterium species. Gms/Lit: 74.91 6.67 Lit/500G	M1892-100G M1892-500G	100gm 500gm
*TTC Solution 1% (10ml per vial) No. of Vials : 12 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl
Carrot Agar for sporangial production and study of mating	M1987-500G	500gm
techniques of phytophthora sp. Gms/Lit: 19.00 26.31 Lit/500G		

Product	Code	Packing	
Casein Acid Hydrolysate, Certified See Acicase, Certified	RM189-500G	500gm	
Casein Acid Hydrolysate See Acicase	RM498-500G	500gm	
Casein Acid Hydrolysate, Technical See Acicase, Technical	RM013-500G	500gm	
HiVeg™ Acid Hydrolysate for usage refer RM013	RM013V-500G	500gm	
Casein Acid Hydrolysate, Certified See Acicase, Certified	CR013-500G	500gm	
Casein Acid Hydrolysate Vitamin free See Acicase, Vitamin Free	RM190-500G	500gm	
◆Casitose, Type - I (Tryptone Type-1) used in sterility testing, diagnostic media preparations.	RM014-500G RM014-2.5KG	500gm 2.5kg	
HiVeg™ Hydrolysate for usage refer RM014	RM014V-500G (HiVeg)	500gm	
◆Casitose, Certified (Tryptone Certified) for usage refer RM014	CR014-500G	500gm	
◆Casitose, Type-II (Tryptone, Type II) equivalent to Casitone, used in Antibiotic Assay Media.	RM028-500G RM028-5KG	500gm 5kg	
HiVeg™ Hydrolysate No. 6 for usage refer RM028	RM028V-500G ⊚	500gm	
◆Casitose, Type-II, Certified (Tryptone, Type II, Certified) is a refined product providing high quality soluble source of amino acids,polypeptides and peptides.	CR028-500G	500gm	
◆Casitose (MB grade) (Tryptone, MB grade) suitable for recombinant strains	RM7707-500G	500gm	
◆Casitose, ES, (Tryptone, ES) recommended to be used as a microbial nutrient in laboratory media and fermentation. It is extra soluble as compared to other casein enzyme hydrolysates.	RM9111-500G	500gm	
◆Casitose Agar w/ 1.5% Agar used as a general purpose culture medium. Gms/Lit: 35.50 14.08 Lit/500G	M793-500G	500gm	
◆Casitose Agar w/ 2.5% Agar for large scale cultivation of Vibrio cholerae for production of cholera vaccine. Gms/Lit: 45.50 10.99 Lit/500G	M794-500G	500gm	
◆Casitose Broth for production of staphylococcal enterotoxin for use in Cat test and in serological studies. Gms/Lit: 29.33 17.05 Lit/500G	M200-500G	500gm	





Product	Code	Packing
◆Casitose Broth, Modified used as a general purpose medium. Gms/Lit: 20.50 24.39 Lit/500G	M200A-500G	500gm
◆ Casitose Yeast Extract Broth (CAYE) for cultivation of Vibrio cholerae cultures while testing their enterotoxigenicity. Gms/Lit: 36.50 13.7 Lit/500G	M910-500G	500gm
◆ Casitose Yeast Extract HiVeg™ Broth (CAYE) for usage & grams per litre refer M910	MV910-500G [HiVeg	500gm
◆ Casitose Yeast Extract Salts Broth Base (CAYES) for isolation of Escherichia coli in food in accordance with APHA. Gms/Lit: 37.21 13.44 Lit/500G	M1238-500G	500gm
◆Casitose Yeast Extract Salts HiVeg™ Broth Base (CAYES) for usage & grams per litre refer M1238	MV1238-500G ⊚	500gm
Casitose Magnesium Broth (NZM Broth) for use in the cultivation of recombinant strains of Escherichia coli. Gms/Lit: 15.94 31.37 Lit/500G	M1249-500G	500gm
◆Casitose enzymic digest of milk protein.	RM714-500G RM714-2.5KG	500gm 2.5kg
◆ Casitose Soya Meat Peptone (Revised as Casitose Soya HM Peptone) a mixture of milk protein, soya and meat peptones that provides broad spectrum of peptides and amino acids that supports better microbiological growth characteristics.	RM4902-500G	500gm
Casitose Soya Agar, Modified recommended as a general purpose medium for cultivation of various microorganisms. Gms/Lit: 40.00 12.5 Lit/500G	M1615-500G	500gm
◆ Casitose Soya Blood Agar Base when supplemented with blood is recommended for cultivation of fastidious microorganisms and study of haemolytic reactions. Gms/Lit: 40.00 12.5 Lit/500G	M1796-500G	500gm
Casein Soyabean Digest Agar (Soyabean Casein Digest Agar) (Tryptone Soya Agar) a general purpose medium used for cultivation of a wide variety of microorganisms. Gms/Lit: 40.00 12.5 Lit/500G	M290-100G M290-500G M290-2.5KG M290-5KG	100gm 500gm 2.5kg 5kg
Casein Soyabean Digest Agar, Granulated (Soyabean Casein Digest Agar, Granulated) (Tryptone Soya Agar, Granulated) for usage & grams per litre refer M290	GM290-500G	500gm
Casein Soyabean Digest HiVeg™ Agar (Soyabean Casein Digest HiVeg™ Agar) (Tryptone Soya HiVeg™ Agar) for usage & grams per litre refer M290	MV290-100G	100gm 500gm
Casein Soyabean Digest HiCynth™ Agar (Soyabean Casein Digest HiCynth™ Agar) (Tryptone Soya HiCynth™ Agar) for usage & grams per litre refer M290	MCD290-100G MCD290-500G	100gm 500gm

Product	Code	Packing
Casein-Soyabean Digest Agar (Soybean-Casein Digest Agar) □ a general purpose medium used for cultivation of a wide variety of microorganisms from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP. Gms/Lit: 40.00	MH290-100G MH290-500G MH290-2.5KG MH290-5KG	100gm 500gm 2.5kg 5kg
Casein-Soyabean Digest Agar, Granulated (Soybean-Casein Digest Agar, Granulated) of for usage & grams per litre refer MH290	GMH290-500G	500gm
Casein Soyabean Digest Broth (Soyabean Casein Digest Medium) a general purpose medium used for cultivation of a wide variety of microorganisms and for sterility testing of moulds and lower bacteria in accordance with the harmonized method of USP/EP/BP/JP/IP. Gms/Lit: 29.77 16.8 Lit/500G	MH011-100G MH011-500G MH011-2.5KG MH011-5KG	100gm 500gm 2.5kg 5kg
Casein Soyabean Digest Broth, Granulated (Soyabean Casein Digest Medium, Granulated) © for usage & grams per litre refer MH011	GMH011-500G	500gm
Casein Soyabean Digest Broth, Sterile Powder (Soyabean Casein Digest Medium, Sterile powder) is \(\lambda\) irradiated sterile powder recommended for evaluation of sterility in manufacturing process. Gms/Lit: 29.77 16.8 Lit/500G	MH011G-500G	500gm
Casein Soyabean Digest Broth, Granulated, Sterile (Soyabean Casein Digest Medium, Granulated, Sterile) © for usage & grams per litre refer MH011G	GMH011G-500G	500gm
Casitose Yeast Magnesium Agar (NZYM Agar) for use in the cultivation of recombinant strains of Escherichia coli. Gms/Lit: 35.98 13.9 Lit/500G	M1248-500G	500gm
◆Casitose Yeast Magnesium HiVeg™ Agar (NZYM HiVeg™ Agar) for usage & grams per litre refer M1278	MV1248-500G ⊚	500gm
Casitose Yeast Magnesium Broth (NZYM Broth) for use in the cultivation of recombinant strains of Escherichia coli. Gms/Lit: 20.98 23.83 Lit/500G	M1247-500G	500gm
◆Casitose Yeast Magnesium HiVeg™ Broth (NZYM HiVeg™ Broth) for usage & grams per litre refer M1247	MV1247-500G	500gm
Casitose Yeast Peptone for cultivation of wide variety microorganisms.	RM3875-500G	500gm
Casitone Glycerol Yeast Autolysate Broth Base (CGY) for maintenance of iron bacteria especially those belonging to the Sphaerotilus-Leptothrix group. Gms/Lit: 6.00 gms + 10 ml glycerol 83.33 Lit/500G	M381-100G M381-500G	100gm 500gm
Casitone Glycerol Yeast Autolysate HiVeg™ Broth Base (CGY) for usage & grams per litre refer M381	MV381-100G	100gm 500gm

^{*} On receipt store between 2 - 8°C.
• Casitose word equivalent to Casein hydrolysate / Casein peptone.



[△] Approx. number of vials required per 500gm of powder / granulated medium.

 Harmonized Media

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
Casman Agar for isolation of fastidious microorganisms from clinical specimens under reduced oxygen tension. Gms/Lit: 43.60 11.47 Lit/500G	M201-500G	500gm	
Casman HiVeg™ Agar for usage & grams per litre refer M201	MV201-500G •	500gm	
Casman Broth Base for isolation of fastidious microorganisms from clinical specimens under reduced oxygen tension. Gms/Lit: 29.60 16.89 Lit/500G	M766-500G	500gm	
Casman HiVeg™ Broth Base or usage & grams per litre refer M766	MV766-500G	500gm	
Caulobacter Medium or cultivation of Caulobacter species. Gms/Lit: 13.10 38.17 Lit/500G	M1661-500G	500gm	
Cellobiose Arginine Lysine Agar (CAL Agar) for isolation and biochemical characterization of Versinia enterocolitica. Gms/Lit : 46.03 2.17 Lit/100G	M893-100G	100gm	
Cellobiose Arginine Lysine HiVeg™ Agar (CAL HiVeg™ Agar) or usage & grams per litre refer M893	MV893-100G	100gm	
Cellobiose Arginine Lysine Broth (CAL Broth) for isolation and biochemical characterization of fersinia enterocolitica. Gms/Lit: 26.03 3.84 Lit/100G	M894-100G	100gm	
Cellobiose Arginine Lysine HiVeg™ Broth (CAL HiVeg™ Broth) or usage & grams per litre refer M894	MV894-100G ⊚	100gm	
Certified Peptone recommended as a source of organic nitrogen and growth factor for cultivation of wide variety of nicroorganisms.	CR031-500G	500gm	
Certified Heart Infusion (Revised as Certified HI) a rich nutritive component used in media for cultivation of fastidicus microorganisms.	CR032-500G	500gm	
Cetrimide Agar Base (w 1.3% Agar) or the selective isolation of <i>Pseudomonas</i> aeruginosa from various materials. Gms/Lit: 44.70+10 ml glycerol 11.18 Lit/500G	M1742-100G M1742-500G	100gm 500gm	
*Nalidixic Selective Supplement ➤ No. of Vials : 12 vials △	FD130-5VL	5vl	
Cetrimide Agar Base for selective isolation of <i>Pseudomonas aeruginosa</i> from clinical specimens. Gms/Lit: 46.70+10 ml glycerol 10.71 Lit/500G	M024-100G M024-500G	100gm 500gm	
*Nalidixic Selective Supplement ➤ No. of Vials : 11 vials △	FD130-5VL	5vi	
Cetrimide Agar Base, Granulated for usage, grams per litre & supplement refer M024	GM024-500G	500gm	

Product	Code	Packing	
Cetrimide HiVeg™ Agar Base for usage, grams per litre & supplement refer M024	MV024-100G MV024-500G PHIVeg	100gm 500gm	
Cetrimide HiCynth™ Agar Base for usage, grams per litre & supplement refer M024	MCD024-100G MCD024-500G	100gm 500gm	
recommended as a selective medium used for the isolation of <i>Pseudomonas aeruginosa</i> from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP. Gms/Lit: 45.30+10 ml glycerol 11.04 Lit/500G	MH024-100G MH024-500G MH024-2.5KG MH024-5KG	100gm 500gm 2.5kg 5kg	
Cetrimide Agar, Granulated of for usage & grams per litre refer MH024	GMH024-500G	500gm	
Cetrimide Broth for selective cultivation of Pseudomonas aeruginosa. Gms/Lit: 25.30 19.76 Lit/500G	M862-100G M862-500G	100gm 500gm	
Cetrimide HiVeg™ Broth for usage & grams per litre refer M862	MV862-100G	100gm 500gm	
Cetrimide Broth Base for cultivation of <i>Pseudomonas aeruginosa</i> from water samples using membrane filter technique. The composition and performance criteria of this medium are as per the specifications laid down in ISO 8360-2:1988. Gms/Lit: 31.90 15.67 Lit/500G	M862A-500G	500gm	
Cetrimide HiVeg™ Broth Base for usage & grams per litre refer M862A	MV862A-500G	500gm	
Chapman Stone Agar for selective isolation of <i>Staphylococci</i> causing food poisoning. Gms/Lit: 202.50 2.47 Lit/500G	M215-500G	500gm	
Charcoal Agar Base for cultivation of <i>Bordetella pertussis</i> , for vaccine production and also for stock culture maintenance. Gms/Lit: 62.50 8 Lit/500G	M344-500G	500gm	
*Bordetella Selective Supplement No. of Vials : 16 vials \triangle	FD004-5VL	5vl	
Charcoal Agar Base, HiVeg™ for usage, grams per litre & supplement refer M344	MV344-500G	500gm	
Charcoal Blood Agar Base for the cultivation of <i>Bordetella pertussis</i> for vaccine production and also for the maintenance of stock cultures. Gms/Lit: 54.50 9.17 Lit/500G	M646-500G	500gm	
Charcoal Blood Agar Base, HiVeg™ for usage & grams per litre refer M646	MV646-500G (HiVeg	500gm	



C



Product	Code	Packing	
Charcoal Agar Base w/ Niacin for cultivation and isolation of Bordetella pertussis and Haemophilus influenzae. Gms/Lit: 51.00 9.8 Lit/500G	M1053-500G	500gm	
*Bordetella Selective Supplement No. of Vials : 20 vials \triangle	FD004-5VL	5vi	
Charcoal HiVeg™ Agar Base w/ Niacin for usage, grams per litre & supplement refer M1053	MV1053-500G	500gm	
China Blue Lactose Agar for differentiation and enumeration of bacteria in milk.	M580-500G	500gm	
Gms/Lit : 38.30 13.05 Lit/500G			
China Blue Lactose Agar, Granulated for usage & grams per litre refer M580	GM580-500G	500gm	
China Blue Lactose HiVeg™ Agar for usage & grams per litre refer M580	MV580-500G	500gm	
Chlamydospore Agar for differentiation of Candida albicans from other Candida species on the basis of chlamydospore formation. Gms/Lit: 37.10 13.48 Lit/500G	M113-100G M113-500G	100gm 500gm	
Chloramphenicol Yeast Glucose Agar for selective enumeration of yeasts and moulds in milk and milk products. Gms/Lit: 40.00 12.5 Lit/500G	M1008-100G M1008-500G	100gm 500gm	
Chlorella Agar for the isolation and maintenance of <i>Chlorella</i> species. Gms/Lit: 34.60 14.45 Lit/500G	M768-500G	500gm	
Chlorella Broth for the cultivation & enumeration of Chlorella species. Gms/Lit: 17.60 28.41 Lit/500G	M886-500G	500gm	
Chlorella Broth Base w/o Dextrose and Citrate for cultivation of Chlorella species. Gms/Lit: 7.60 65.79 Lit/500G	M769-100G M769-500G	100gm 500gm	
Chocolate Agar Base for isolation of <i>Neisseria gonorrhoeae</i> from chronic and acute cases of gonococcal infections. Gms/Lit: 45.50 10.99 Lit/500G	M103-500G	500gm	
*Haemoglobin Powder No. of Vials : 100G \triangle	FD022-50G FD022-100G	50gm 100gm	
*Vitamino Growth Supplement (Twin Pack) No. of Vials : 22 vials \triangle	FD025-5VL FD025-5X5VL	5vi 5x5vi	
OR			
*Yeast Autolysate Supplement No. of Vials : 22 vials \triangle	FD027-5VL FD027-5X5VL	5vl 5x5vl	
Chocolate HiVeg™ Agar Base for usage, grams per litre & supplement refer M103	MV103-500G	500gm	

Product	Code	Packing
Chocolate No. 2 Agar Base for the cultural isolation of <i>Neisseria</i> and <i>Haemophilus</i> species from a variety of clinical specimens. Gms/Lit: 38.00 13.16 Lit/500G	M1548-500G	500gm
*Haemoglobin Powder No. of Vials : 100G △	FD022-50G FD022-100G	50gm 100gm
*Vitamino Growth Supplement, Modified No. of Vials : 27 vials \triangle	FD215-5VL	5vl
Chocolate No. 2 HiVeg™ Agar Base for usage, grams per litre & supplement refer M1548	MV1548-500G	500gm
Cholera Medium Base for selective isolation of <i>Vibrio</i> species from specimens heavily contaminated with <i>Enterobacteriaceae</i> . Gms/Lit: 65.10 7.68 Lit/500G	M558-500G	500gm
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 2 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl
Cholera HiVeg™ Medium Base for usage, grams per litre & supplement refer M558	MV558-500G	500gm
Cholic Acid, Sodium Salt See: Sodium Cholate.	RM202-25G RM202-100G	25gm 100gm
Chopped Liver Broth (Revised as CL Broth) for the cultivation and enrichment of anaerobic bacteria from food specimen. Gms/Lit: 112.00 4.46 Lit/500G	M606-500G	500gm
Chopped Liver HiVeg™ Broth (Revised as CL HiVeg™ Broth) for usage & grams per litre refer M606	MV606-500G (Hive)	500gm
Christensen Citrate Agar for differentiation of enteric pathogens and coliforms based on citrate utilization. Gms/Lit: 24.81 20.15 Lit/500G	M143-100G M143-500G	100gm 500gm
Christensen Citrate Sulphite Agar for differentiation of enteric bacilli on the basis of citrate utilization and hydrogen sulphide production. Gms/Lit: 24.29 20.58 Lit/500G	M495-500G	500gm
Christensen Citrate Sulphite Agar, w/ 1.5% Agar for differentiation of enteric bacilli on the basis of citrate utilization and hydrogen sulphide production in accordance with FDA BAM, 1998. Gms/Lit: 25.29 19.77 Lit/500G	M495F-500G	500gm
Christopher's Semisolid Brucella Medium Base for selective enrichment of Campylobacter species from food. Gms/Lit: 30.10 16.61 Lit/500G	M943-500G	500gm
*Campylobacter Supplement - I (Blaser Wang) No. of Vials : 34 vials \triangle	FD006-5VL	5vI

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
Chrysoidin Agar with MUG (Oxgall Chrysoidin Agar with MUG) for the isolation and differentiation of Enterobacteriaceae and several other Gram negative rods. It can also be used for the identification of E. coli from clinical and non-clinical specimens Gms/Lit: 48.23 10.37 Lit/500G Glycerol - 20 ml/lit	M1820-500G	500gm	
Chu's Medium No. 10 for culturing Blue-Green algae. Gms/Lit: 0.123 813.01 Lit/100G	M697-100G	100gm	
Citrate Agar for cultivation of iron bacteria from soil samples. Gms/Lit: 27.20 18.38 Lit/500G	M728-100G M728-500G	100gm 500gm	
Citrate Azide Agar for selective cultivation of Enterococci in dairy products Gms/Lit: 55.41 9.02 Lit/500G	M1908-100G M1908-500G	100gm 500gm	
Citrate Azide Tween Carbonate Base for the identification of Enterococci in meat, meat products, dairy products and other foodstuffs. Gms/Lit: 56.00 8.93 Lit/500G	M1618-500G	500gm	
*CATC Supplement No. of Vials : 18 vials \triangle	FD235-5VL	5vl	
Clausen Medium for sterility testing as per Nordic Pharmacopoeia Board. Gms/Lit: 40.00 12.5 Lit/500G	M552-500G	500gm	
Clausen HiVeg™ Medium for usage & grams per litre refer M552	MV552-500G @	500gm	
Clostridial Agar for selective isolation of pathogenic Clostridia from mixed flora. Gms/Lit: 46.40 10.78 Lit/500G	M497-100G M497-500G	100gm 500gm	
Clostridial HiVeg™ Agar for usage & grams per litre refer M497	MV497-100G MV497-500G (HiVeg	100gm 500gm	
Clostridium Broth Base for identification of spores of <i>Clostridium</i> tyrobutyricum which is usually responsible for "late blowing" in cheese. Gms/Lit: 35.50 14.08 Lit/500G	M1315-500G	500gm	
Clostridium HiVeg™ Broth Base for usage & grams per litre refer M1315	MV1315-500G	500gm	
Clostridium Brazier Agar Base recommended as selective media for isolation and differentiation of Clostridium difficile with added supplements. Gms/Lit: 47.66 10.49 Lit/500G	M1803-500G	500gm	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 9 vials \triangle 5 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl	
*Clostridium Difficile Supplement No. of Vials : 21 vials \triangle	FD010-5VL FD010-5X5VL	5vl 5x5vl	

Product	Code	Packing	
Clostridium Difficile Agar Base for selective isolation of Clostridium difficile from food and certain pathological specimens. Gms/Lit: 69.10 7.24 Lit/500G	M836-500G	500gm	
*Clostridium Difficile Supplement No. of Vials : 15 vials \triangle	FD010-5VL FD010-5X5VL	5vl 5x5vl	
Clostridium Difficile HiVeg™ Agar Base for usage, grams per litre & supplement refer M8	MV836-500G	500gm	
Clostridium difficile Mannitol Taurocholate Broth base used for cultivation of Clostridium difficile from certain clinical specimens. Gms/Lit: 55.63 8.98 Lit/500G	M1976-500G	500gm	
*Clostridium difficile selective supplement No. of Vials : 9 vials \triangle	FD320-5VL	5vI	
Clostridium Perfringens Agar Base recommended for isolation and identification of Clostridium perfringens from unheated material Gms/Lit: 60.05 8.32 Lit/500G	M2070-500G	500gm	
*Egg Yolk Tellurite Emulsion (50ml / 100 m per vial)	N FD046L- 50MLX5VL	50mlx5vl	
No. of Vials : 18 vials \triangle 9 vials \triangle	FD046- 100MLX5VL	100ml x5vl	
Kanamycin Sulphate (0.20 gm/l)			
*Clostridium perfringens Enumeration kit for enumeration & confirmation of Clostridium perfringens from water. The composition and performance criteria of this medium are as per th specifications laid down in ISO 14189:2013. No. of tests per KT: 1 test/ KT	K113-1KT e	1kt	
Acid Phosphatase Reagent	R096-5X10ML	5x10ml	
Coagulase Mannitol Agar Base for primary isolation and identification of pathoge Staphylococci from clinical specimens or for classifying pure cultures. Gms/Lit: 47.02 10.63 Lit/500G	M272-100G ^{nic} M272-500G	100gm 500gm	
Coagulase Mannitol HiVeg™ Agar Base for usage & grams per litre refer M272	MV272-100G	100gm 500gm	
Coagulase Mannitol Broth Base for simultaneous detection of coagulase production and mannitol fermentation in the differentiation of Staphylococci. Gms/Lit: 35.00 14.29 Lit/500G	M277-100G M277-500G	100gm 500gm	
Coagulase Mannitol HiVeg™ Broth Base for usage & grams per litre refer M277	MV277-100G	100gm 500gm	
*Coccidiodin and Histoplasmin Broth,	GM672-500G	500gm	



C



Product	Code	Packing
Coliform Broth for isolation and cultivation of coliform organisms from cream, yogurt and raw milk. Gms/Lit: 57.14 8.75 Lit/500G	M1211-500G	500gm
Coliform HiVeg™ Broth for usage & grams per litre refer M1211	MV1211-500G ⊚	500gm
Coliform Broth w/ SLS for detection of <i>E.coli</i> and other <i>Enterobacteriaceae</i> in water samples. Gms/Lit: 15.10 33.11 Lit/500G	M1826-100G M1826-500G	100gm 500gm
Coliform HiVeg™ Broth w/ SLS for usage & grams per litre refer M1826	MV1826-100G ⊚ MV1826-500G ⊚ ∮HiVe9	100gm 500gm
Coliform PA Broth for determination of presence or absence of coliform bacteria in examination of pollution in treated water from water treatment plants or distribution systems. Gms/Lit: 92.42 5.41 Lit/500G	M1051-500G	500gm
*Colonisation Medium w/ Dulbecco's Phosphate Buffer for the preparation of suspension of enterotoxigenic Escherichia coli used for HeLa cell lines. Gms/Lit: 11.79 42.41 Lit/500G	M1239-500G	500gm
Columbia Blood Agar Base an efficient base for preparation of blood agar, chocolate agar and for various selective and identification media. Gms/Lit: 44.00 11.36 Lit/500G	M144-100G M144-500G	100gm 500gm
*Brucella Selective Supplement No. of Vials : 23 vials \triangle	FD005-5VL FD005-5X5VL	5vI 5x5I
*Campylobacter Supplement-I (Blaser-Wang) No. of Vials : 23 vials \triangle	FD006-5VL	5vl
*Campylobacter Supplement - II (Butzler) No. of Vials : 23 vials \triangle	FD007-5VL FD007-5X5VL	5vi 5vi
*Campylobacter Supplement - III (Skirrow) No. of Vials : 23 vials \triangle	FD008-5VL	5vI
*Campylobacter Growth Supplement No. of Vials : 23 vials \triangle	FD009-5VL	5vl
*Staph-Strepto Supplement No. of Vials : 23 vials \triangle	FD030-5VL	5vl
*Strepto Supplement No. of Vials : 23 vials △	FD031-5VL FD031-5X5VL	5vl 5x5vl
*G. Vaginalis Selective Supplement No. of Vials : 23 vials \triangle	FD056-5VL	5vl
*Campylobacter Selective Supplement No. of Vials : 23 vials \triangle	FD090-5VL	5vl

Product	Code	Packing	
*Campylobacter Supplement VI (Butzler) No. of Vials : 23 vials \triangle	FD106-5VL FD106-5X5VL	5vl 5x5vl	
*Streptococcus Selective Supplement No. of Vials : 23 vials \triangle	FD119-5VL FD119-5X5VL	5vl 5vl	
Columbia Blood Agar Base, Granulated for usage, grams per litre & supplement refer M144	GM144-500G	500gm	
Columbia Blood Agar Base, HiVeg™ for usage, grams per litre & supplement refer M144	MV144-100G	100gm 500gm	
Columbia Blood HiCynth™ Agar Base for usage, grams per litre & supplement refer M144	MCD144-100G MCD144-500G	100gm 500gm	
Columbia Blood Agar Base w/ 1% Agar a basal medium used with or without blood for isolation and cultivation of fastidious bacteria. Gms/Lit: 39.00 12.82 Lit/500G	M144A-500G	500gm	
*Brucella Selective Supplement No. of Vials : 26 vials \triangle	FD005-5VL FD005-5X5VL	5vi 5x5i	
*Campylobacter Supplement-I (Blaser-Wang) No. of Vials : 26 vials \triangle	FD006-5VL	5vi	
*Campylobacter Supplement - II (Butzler) No. of Vials : 26 vials \triangle	FD007-5VL FD007-5X5VL	5vl 5vl	
*Campylobacter Supplement - III (Skirrow) No. of Vials : 26 vials \triangle	FD008-5VL	5vl	
*Campylobacter Growth Supplement No. of Vials : 26 vials \triangle	FD009-5VL	5vl	
*Staph-Strepto Supplement No. of Vials : 26 vials \triangle	FD030-5VL	5vl	
*Strepto Supplement No. of Vials : 26 vials \triangle	FD031-5VL FD031-5X5VL	5vl 5x5vl	
*G. Vaginalis Selective Supplement No. of Vials : 26 vials \triangle	FD056-5VL	5vl	
*Campylobacter Selective Supplement No. of Vials : 26 vials \triangle	FD090-5VL	5vl	
*Campylobacter Supplement VI (Butzler) No. of Vials : 26 vials \triangle	FD106-5VL FD106-5X5VL	5vl 5x5vl	
*Streptococcus Selective Supplement No. of Vials : 26 vials \triangle	FD119-5VL FD119-5X5VL	5vi 5vi	
Columbia Blood Agar Base w/ 1% Agar, HiVeg™ for usage, grams per litre & supplement refer M144A	MV144A-500G (HiVeg	500gm	



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Columbia Blood HiCynth™ Agar Base w/1% Agar for usage, grams per litre & supplement refer M144A	MCD144A-500G	500gm
Columbia Blood Agar Base recommended for selective detection and enumeration of Campylobacter species from food chain. The composition and performance criteria of this medium are as per the specifications laid down in ISO 10272-2:2017. Gms/Lit: 44.00 11.36 Lit/500G	M144I-500G	500gm
Columbia Agar of the tection of Clostridium sporogenes from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/IP/JP. Gms/Lit: 44.00 11.36 Lit/500G	MH144-100G MH144-500G MH144-2.5KG MH144-5KG	100gm 500gm 2.5kg 5kg
*Gentamicin Selective Supplement No. of Vials : 12 vials \triangle	FD252-5VL	5vl
Columbia Agar, Granulated to for usage, grams per litre & supplement refer MH144	GMH144-500G	500gm
Columbia Blood Agar Base w/ Hemin an efficient and enriched base for preparation of chocolate agar, blood agar and for various selective and identification media. Gms/Lit: 44.01 11.36 Lit/500G for supplement refer M144 (Columbia Blood Agar Base)	M1133-500G	500gm
Columbia Broth Base used as a general purpose medium and also for the cultivation of fastidious organisms from clinical specimens. Gms/Lit: 35.01 14.28 Lit/500G	M145-500G	500gm
Columbia Broth Base, HiVeg™ for usage & grams per litre refer M145	MV145-500G ⊚	500gm
Columbia HiCynth™ Broth for usage & grams per litre refer M145	MCD145-500G	500gm
*Columbia C.N.A. Agar Base for selective isolation of pathogenic Gram-positive cocci from clinical and nonclinical specimens. Gms/Lit: 44.02 11.36 Lit/500G	M560-500G	500gm
*Columbia C.N.A. HiVeg™ Agar Base for usage & grams per litre refer M560	MV560-500G	500gm
*Columbia C.N.A. Agar Base w/ 1% Agar for selective isolation of pathogenic Gram-positive cocci from clinical and nonclinical specimens. Gms/Lit: 39.02 12.81 Lit/500G	M560A-500G	500gm
*Columbia C.N.A. HiVeg™ Agar Base w/ 1% Agar for usage & grams per litre refer M560A	MV560A-500G @	500gm
Complete Supplement Mixture (CSM) as a dropout supplement for all strains of Saccharomyces cerevisiae. Gms/Lit: 790 mg 126.58 Lit/100G	G100-10G G100-100G	10gm 100gm

Product	Code	Packing
Complete Supplement Mixture w/o ADE for usage refer G100 Gms/Lit: 780 mg 128.21 Lit/100G	G103-10G G103-100G	10gm 100gm
Complete Supplement Mixture w/o ARG for usage refer G100 Gms/Lit: 740 mg 135.14 Lit/100G	G104-10G G104-100G	10gm 100gm
Complete Supplement Mixture w/o HIS for usage refer G100 Gms/Lit: 770 mg 129.87 Lit/100G	G105-10G G105-100G	10gm 100gm
Complete Supplement Mixture w/o LEU for usage refer G100 Gms/Lit: 690 mg 144.93 Lit/100G	G106-10G G106-100G	10gm 100gm
Complete Supplement Mixture w/o LEU, w/ 40 mg/l ADE for usage refer G100 Gms/Lit: 720 mg 138.89 Lit/100G	G107-100G	100gm
Complete Supplement Mixture w/o LYS for usage refer G100 Gms/Lit: 740 mg 135.14 Lit/100G	G108-10G G108-100G	10gm 100gm
Complete Supplement Mixture w/o MET for usage refer G100 Gms/Lit: 770 mg 129.87 Lit/100G	G109-10G G109-100G	10gm 100gm
Complete Supplement Mixture w/o TRP for usage refer G100 Gms/Lit: 740 mg 135.14 Lit/100G	G110-10G G110-100G	10gm 100gm
Complete Supplement Mixture w/o TRP, w/ 20 mg/l ADE for usage refer G100 Gms/Lit: 750 mg 133.33 Lit/100G	G111-100G	100gm
Complete Supplement Mixture w/o URA for usage refer G100 Gms/Lit: 770 mg 129.87 Lit/100G	G112-10G G112-100G	10gm 100gm
Complete Supplement Mixture w/o URA, w/ 20 mg/l ADE for usage refer G100 Gms/Lit: 780 mg 128.21 Lit/100G	G113-100G	100gm
Complete Supplement Mixture w/o URA, w/ 40 mg/l ADE for usage refer G100 Gms/Lit: 800 mg 125 Lit/100G	G114-100G	100gm
Complete Supplement Mixture w/o LEU-TRP for usage refer G100 Gms/Lit: 640 mg 156.25 Lit/100G	G115-10G G115-100G	10gm 100gm
Complete Supplement Mixture w/o HIS-TRP for usage refer G100 Gms/Lit: 720 mg 138.89 Lit/100G	G116-10G G116-100G	10gm 100gm





Product	Code	Packing
Complete Supplement Mixture w/o	G117-10G	10gm
LEU-URA for usage refer G100	G117-100G	100gm
Gms/Lit : 670 mg 149.25 Lit/100G	(2)	
Complete Supplement Mixture w/o	G118-10G	10gm
LEU-URA w/ 40 mg/l ADE for usage refer G100	G118-100G	100gm
Gms/Lit: 700 mg 142.86 Lit/100G		
Complete Supplement Mixture w/o	G119-10G	10gm
HIS-URA	G119-100G	100gm
for usage refer G100 Gms/Lit: 750 mg 133.33 Lit/100G		
Complete Supplement Mixture w/o	G120-10G	10gm
HIS-LEU	G120-100G	100gm
for usage refer G100 Gms/Lit: 670 ma 149.25 Lit/100G		
Complete Supplement Mixture w/o TRP-URA	G121-10G	10gm
for usage refer G100	G121-100G	100gm
Gms/Lit : 720 mg 138.89 Lit/100G	<i>(</i>	
Complete Supplement Mixture w/o	G122-10G	10gm
MET-URA for usage refer G100	G122-100G	100gm
Gms/Lit: 750 mg 133.33 Lit/100G		
Complete Supplement Mixture w/o	G123-10G	10gm
ADE-LEU	G123-100G	100gm
for usage refer G100 Gms/Lit: 680 mg 147.06 Lit/100G		
Complete Supplement Mixture w/o	G124-10G	10gm
ARG-URA	G124-100G	100gm
for usage refer G100 Gms/Lit: 720 mg 138.89 Lit/100G		
<u> </u>		
Complete Supplement Mixture w/o ARG-HIS	G148-10G	10gm
for usage refer G100	G148-100G	100gm
Gms/Lit : 720 mg 138.89 Lit/100G	<i></i>	
Conn's Agar	M730-500G	500gm
for cultivation of fungi. Gms/Lit: 38.10 13.12 Lit/500G		
Cooke Rose Bengal Agar Base	M499-500G	500gm
for selective isolation and cultivation of fungi.	111433-0000	Judgili
Gms/Lit : 36.54 13.68 Lit/500G		
Cooked Meat Medium (Revised as	M149-100G	100gm
Cooked M Medium) (R.C.Medium) for cultivation of aerobes and anaerobes, especially	M149-500G	500gm
pathogenic Clostridia and also for maintenance of stock cultures.		
Gms/Lit: 125.00 4 Lit/500G		
Cooked Meat Medium (Revised as	M149S-100G	100gm
Cooked M Medium) (R.C.Medium)	M149S-500G	500gm
for cultivation of aerobes and anaerobes, especially pathogenic Clostridia and also for the maintenance of stack cultures. It is recommended by PIC.		
of stock cultures. It is recommended by BIS committee under the specifications IS:5887(Part		
II)-1976. Gms/Lit : 115.40 4.33 Lit/500G		
,		

Product	Code	Packing	
Cooked Meat Medium, Modified (Revised as Cooked M Medium, Modified) for isolation of <i>Clostridium</i> species in accordance with FDA BAM, 1998. Gms/Lit: 66.67g of part A + 14.05 g of part B 6.19 Lit/500G	M1870-500G	500gm	
Cooked Meat Medium w/ Glucose, Hemin and Vitamin K (Revised as Cooked M Medium w/Glucose, Hemin & Vitamin K) for cultivation of aerobes and anaerobes, especially pathogenic Clostridia and also for the maintenance of stock cultures. Gms/Lit: 133.00 3.76 Lit/500G	M1040-500G	500gm	
Combipeptone (mixture of tryptone and yeast extract) It is a mixture of casein and yeast hydrolysate at a ratio of 65:35. The synergistic effect helps for the mass cultivation of microorganisms and fermentation application.	RM10941-500G	500gm	
Corn Meal Agar for production of chlamydospores by Candida albicans and the maintenance of fungal stock cultures. Gms/Lit: 17.00 29.41 Lit/500G	M146-100G M146-500G	100gm 500gm	
Corn Meal Agar w/ Dextrose for cultivation of phytopathological and other fungi. Gms/Lit: 19.00 26.32 Lit/500G	M150-500G	500gm	
Corn Meal Peptone Yeast Agar for cultivation of fungi. Gms/Lit : 64.00 7.81 Lit/500G	M731-500G	500gm	
Corn Meal HiVeg™ Peptone Yeast Agar for usage & grams per litre refer M731	MV731-500G [HIVeg	500gm	
Costein's LDS Test Medium for identification of members of <i>Enterobacteriaceae</i> on the basis of lysine decarboxylase and hydrogen sulphide production. Gms/Lit: 31.93 15.66 Lit/500G	M1621-500G	500gm	
Craig's Medium for cultivation of <i>Vibrio</i> cholerae to determine its enterotoxigenicity. Gms/Lit: 34.50 14.49 Lit/500G	M974-500G	500gm	
Cronobacter Screening Broth for screening Cronobacter from food and environmental samples Gms/Lit: 28.00 17.86 Lit/500G	M1786-100G M1786-500G	100gm 500gm	
*Vancomycin Supplement No. of Vials : 18 vials \triangle	FD233-5VL	5vl	
Cronobacter Selective Broth (CSB) recommended for screening Cronobacter (formerly Enterobacter sakazakii) from food. The composition and performance of this media are as per specifications laid down in ISO 22964:2017(E) Gms/Lit: 28.04 17.83 Lit/500G	M1786I-100G M1786I-500G	100gm 500gm	
*Vancomycin Supplement No. of Vials : 18 vials \triangle	FD233-5VL	5vl	

^{*} On receipt store between 2 - 8°C. Applicable for both Microbiology & Molecular biology



[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Cryptococcus Differential Agar for a differentiation of <i>Cryptococcus</i> species. Gms/Lit: 44.04 11.35 Lit/500G	M1814-500G	500gm
Crystal Violet Lactose Agar for differentiation of pure cultures of pathogenic and nonpathogenic Staphylococci. Gms/Lit: 33.00 15.15 Lit/500G	M897-500G	500gm
Crystal Violet Lactose HiVeg™ Agar for usage & grams per litre refer M897	MV897-500G HiVe9	500gm
Crystal Violet Lactose Broth for detection of coliforms in water filtration control works. Gms/Lit: 16.00 31.25 Lit/500G	M831-500G	500gm
Crystal Violet, Neutral Red, Bile Agar with Glucose (Agar Medium F) for detection and enumeration of Enterobacteria in accordance with EP. Gms/Lit: 50.12 9.98 Lit/500G	ME1684-500G	500gm
Crystal Violet, Neutral Red, Bile Agar with Glucose (Agar Medium F) for detection and enumeration of Enterobacteria in accordance with BP: Gms/Lit: 50.12 9.98 Lit/500G	M1684B-500G	500gm
Crystal Violet, Neutral Red, Bile Agar with Dextrose for detection and enumeration of Enterobacteria in accordance with IP Gms/Lit: 50.12 9.98 Lit/500G	MM1684-500G	500gm
Crystal Violet Pectate Medium for cultivation of pectinolytic microorganisms. Gms/Lit: 24.96 20.03 Lit/500G	M1392-500G	500gm
Crystal Violet Tetrazolium Agar Base for detection of Gram-negative psychrotrophic bacteria causing food spoilage. Gms/Lit: 23.50 21.28 Lit/500G	M586-500G	500gm
*TTC Solution 1% (10ml per vial) No. of Vials : 11 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl
Crystal Violet Tetrazolium HiVeg™ Agar Base for usage, grams per litre & supplement refer M586	MV586-500G [HIVeg]	500gm
Culture Medium for RWC (Disinfectant Test Broth) (RWC Medium) for determination of phenol coefficients of disinfectants using Salmonella Typhi as a test organism. Gms/Lit: 50.00 10 Lit/500G	M500-100G M500-500G	100gm 500gm
Cyanophycean Agar for isolation and cultivation of Blue Green algae. Gms/Lit: 20.30 24.63 Lit/500G	M699-500G	500gm
Cystine Heart Agar Base (Revised as Cystine H Agar Base) supports excellent growth of Gram-negative cocci and other pathogenic organisms. With added haemoglobin it is used for cultivation of Francisella tularensis. Gms/Lit: 51.00 9.8 Lit/500G	M172-500G	500gm

Product	Code	Packing
Cystine HiVeg™ Agar Base for usage & grams per litre refer M172	MV172-500G	500gm
Cystine Tellurite Agar Base for selective isolation and differentiation of Corynebacterium diphtheriae types. Gms/Lit: 40.05 12.48 Lit/500G	M881-500G	500gm
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 25 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl
Cystine Tryptone Agar for maintenance, subculturing, detection of motilif and fermentation studies with the addition of various carbohydrates. Gms/Lit: 28.51 17.54 Lit/500G	M159-100G ^{Iy} M159-500G	100gm 500gm
Cystine Tryptone Agar, HiVeg™ for usage & grams per litre refer M159	MV159-100G	100gm 500gm
*Cystine Assay Medium for determining Cystine concentration by microbiological assay method. Gms/Lit: 105 0.95 Lit/100G	M1936-100G	100gm
Czapek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi.	GM075-500G	500gm
Czapek Dox Agar, Modified, Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Gms/Lit: 45.36 11.02 Lit/500G	GM1170-500G	500gm
*10% Lactic acid solution (10 ml per vial) No. of Vials : 22 vials \triangle	FD095-5VL FD095-5X5VL	5vl 5x5vl
Czapek Dox Liquid Medium for the cultivation of fungi and bacteria capable of utilizing sodium nitrate as the sole source of nitrogen. Gms/Lit: 33.36 14.99 Lit/500G	M1170A-500G	500gm
Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. Gms/Lit: 35.01 14.28 Lit/500G	GM076-500G	500gm
Czapek Malt Agar for isolation, detection and cultivation of saprophytic fungi. Gms/Lit: 94.01 5.32 Lit/500G	M732-100G M732-500G	100gm 500gm
Czapek Yeast Autolysate Agar (CYA Agar) (Twin Pack) recommended for the isolation and cultivation of heat-resistant filamentous fungi(molds) from food Gms/Lit: 54.75 9.13 Lit/500G		500gm
*10% Lactic acid solution (10 ml per vial) No. of Vials : 20 vials \triangle	FD095-5VL FD095-5X5VL	5vl 5x5vl
Czapek Yeast Extract Agar for the cultivation and maintenance of <i>Aspergillus niger</i> .	M1335-500G	500gm
Gms/Lit : 51.40 9.73 Lit/ 500G		





Product	Code	Packing	
DDDD	D D	D	D
DNase Test Agar Base for detection of deoxyribounclease activity of bacteria and fungi, and especially for identification of pathogenic Staphylococci. Gms/Lit: 42.00 2.38 Lit/100G	M482-100G	100gm	
#Toluidine Blue (0.1 gm / vial) No. of Vials : 12 vials \triangle	FD051-5VL FD051-2X5VL	5vl 2X5vl	
DNase Test HiVeg™ Agar Base for usage, grams per litre & supplement refer M482	MV482-100G ⊙	100gm	
DNase Test Agar w/ Methyl Green for detection of deoxyribonuclease activity of bacteria and fungi, and especially for identification of pathogenic Staphylococci Gms/Lit: 42.05 2.38 Lit/100G	M1419-100G	100gm	
DNase Test Agar w/ Toluidine Blue for detection of deoxyribonuclease activity of microorganisms. Gms/Lit: 42.10 2.38 Lit/100G	M1041-100G	100gm	
DNase Test HiVeg™ Agar w/ Toluidine Blue for usage & grams per litre refer M1041	MV1041-100G ⊚	100gm	
DNase Test HiCynth™ Agar w/ Toluidine blue for usage & grams per litre refer M1041	MCD1041-100G	100gm	
DNase Test Agar Base w/o DNA with the addition of DNA it is used for detection of deoxyribonuclease activity of bacteria and fungi. Gms/Lit: 40.00 12.5 Lit/500G	M741-100G M741-500G	100gm 500gm	
DNase Test HiVeg™ Agar Base w/o DNA for usage & grams per litre refer M741	MV741-100G (a) MV741-500G (b) (hive)	100gm 500gm	
D.C.L.S. Agar a selective medium used to detect and isolate Salmonella and Shigella species. Also useful for isolation of Vibrio cholerae. Gms/Lit: 49.53 10.09 Lit/500G	M160-100G M160-500G	100gm 500gm	
D.C.L.S. HiVeg™ Agar for usage & grams per litre refer M160	MV160-100G	100gm 500gm	
D.C.L.S. Agar, Hajna for the isolation of Gram-negative enteric bacilli. Gms/Lit: 73.52 6.8 Lit/500G	M178-100G M178-500G	100gm 500gm	
D.C.L.S. HiVeg™ Agar for usage & grams per litre refer M178	MV178-100G	100gm 500gm	
DEV Glucose Broth for detection of microbial decomposition of glucose. Gms/Lit: 28.02 17.84 Lit/500G	M1355-500G	500gm	
DEV Lactose Peptone Broth for enrichment and titre determination of coliform bacteria. Gms/Lit: 25.01 19.99 Lit/500G	M1356-500G	500gm	

Product	Code	Packing
DEV Lactose Peptone Broth, Granulated for usage & grams per litre refer M1356	GM1356-500G	500gm
DEV Nutrient Agar for determining total microbial count in water and food. Gms/Lit: 43.00 11.63 Lit/500G	M1884-500G	500gm
DEV Tryptophan Broth medium for subcultivation of coliform, differentiation and for indole testing in the bacteriological examination of water. Gms/Lit: 16.00 31.25 Lit/500G	M1901-500G	500gm
DEV Tryptophan Broth, Granulated for usage & grams per litre refer M1901	GM1901-500G	500gm
D.T.M. Agar Base (Dermatophyte Test Agar Base) for selective isolation of dermatophytes. Gms/Lit: 40.20 12.44 Lit/500G	M188-100G M188-500G	100gm 500gm
*Dermato Supplement No. of Vials : 25 vials △	FD015-5VL	5vl
D.T.M. Agar Base, Granulated (Dermatophyte Test Agar Base, Granulated) for usage, grams per litre & supplement refer M188	GM188-500G	500gm
Davis Supplemented Minimum Medium w/o Glucose for enrichment and titre determination of coliform bacteria. Gms/Lit: 30.49 16.39 Lit/500G	M1401-500G	500gm
Decarboxylase Agar Base for differentiation of bacteria on the basis of their ability to decarboxylate the amino acid added to the medium. Gms/Lit: 24.02 20.82 Lit/500G	M501-500G	500gm
Decarboxylase HiVeg™ Agar Base for usage & grams per litre refer M501	MV501-500G ⊚	500gm
Decarboxylase Broth Base, Moeller (Moeller Decarboxylase Broth Base) to differentiate bacteria on the basis of their ability to decarboxylate the amino acids. Gms/Lit: 10.52 47.53 Lit/500G	M393-100G M393-500G	100gm 500gm
Decarboxylase HiVeg™ Broth Base, Moeller (Moeller Decarboxylase HiVeg™ Broth Base) for usage & grams per litre refer M393	MV393-100G	100gm 500gm
Decarboxylase HiCynth™ Broth Base, Moeller (Moeller Decarboxylase HiCynth™ Broth Base) for usage & grams per litre refer M393	MCD393-100G MCD393-500G	100gm 500gm
Decarboxylase Test Medium Base (Falkow) for testing amino acid decarboxylase activity. Gms/Lit: 9.02 55.43 Lit/500G	M912-100G M912-500G	100gm 500gm
Decarboxylase Test HiVeg™ Medium Base (Falkow) for usage & grams per litre refer M912	MV912-100G	100gm 500gm

^{*} On receipt store between 2 - 8°C. # On receipt store between 10-30°C.



[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Decarboxylase Test Medium Base (Falkow) for testing amino acid decarboxylase activity. It is recommended by BIS committee under the specifications IS:5887 (Part V)-1976. Gms/Lit: 9.02 55.56 Lit/500G	M912S-100G M912S-500G	100gm 500gm
Deoxycholate Agar for direct differential count of coliforms in dairy products and for isolation of enteric pathogens from rectal swabs, faeces and other pathological specimens. Gms/Lit: 45.03 11.1 Lit/500G	M030-100G M030-500G	100gm 500gm
Deoxycholate Agar, Granulated for usage & grams per litre refer M030	GM030-500G	500gm
Deoxycholate Agar, HiVeg™ for usage & grams per litre refer M030	MV030-100G	100gm 500gm
Deoxycholate Citrate Agar selective medium for the isolation of enteric pathogens particularly Salmonella and Shigella species. Gms/Lit: 70.52 7.09 Lit/500G	M065-100G M065-500G	100gm 500gm
Deoxycholate Citrate Agar, Granulated for usage & grams per litre refer M065	GM065-500G	500gm
Deoxycholate Citrate Agar, HiVeg™ for usage & grams per litre refer M065	MV065-100G (a) MV065-500G (b) Lives	100gm 500gm
Deoxycholate Citrate HiCynth™ Agar for usage & grams per litre refer M065	MCD065-100G MCD065-500G	100gm 500gm
Deoxycholate Citrate Agar Medium for isolation of <i>Shigella</i> species from food samples. It is recommended by BIS committee under the specifications IS:5887 (Part I)-1999. Gms/Lit: 55.45 9.02 Lit/500G	M065S-100G M065S-500G	100gm 500gm
Deoxycholate Citrate Agar Medium, Granulated for usage & grams per litre refer M065S	GM065S-500G	500gm
Deoxycholate-Citrate Agar (Agar Medium J) for selective isolation of enteric pathogens in accordance with EP. Gms/Lit: 69.02 7.24 Lit/500G	ME065-100G ME065-500G	100gm 500gm
Deoxycholate-Citrate Agar (Agar Medium J) for selective isolation of enteric pathogens in accordance with BP. Gms/Lit: 69.02 7.24 Lit/500G	M065B-500G	500gm
Deoxycholate-Citrate Agar Medium 14 (In accordance with IP 2007) for selective isolation and identification of Salmonellae in accordance with IP. Gms/Lit: 69.02 7.24 Lit/500G	MM065-100G MM065-500G MM065-2.5KG MM065-5KG	100gm 500gm 2.5kg 5kg
Deoxycholate Citrate Agar, Modified (Hynes) selective medium for the isolation of Salmonella and Shigella species. Gms/Lit: 51.92 9.63 Lit/500G	M1074-500G	500gm

Product	Code	Packing
Deoxycholate Citrate Agar w/1.5% Agar selective medium recommended for the isolation of enteric pathogens. Gms/Lit: 48.52 10.31 Lit/500G	M1639-500G	500gm
Deoxycholate Citrate Agar w/o Sucrose for differentiation and identification of enteric pathogens. Gms/Lit: 45.03 11.1 Lit/500G	M222-100G M222-500G	100gm 500gm
Deoxycholate Lactose Agar for isolation and enumeration of coliforms in water, waste-water, milk and dairy products. Gms/Lit: 42.53 11.76 Lit/500G	M066-100G M066-500G	100gm 500gm
Deoxycholate Lactose Agar, Granulated for usage & grams per litre refer M066	GM066-500G	500gm
Deoxycholate Lactose HiVeg™ Agar for usage & grams per litre refer M066	MV066-100G (a) MV066-500G (b) (HiVeg)	100gm 500gm
Dextrose Agar for cultivation of a wide variety of microorganisms. Gms/Lit: 43.00 11.63 Lit/500G	M084-100G M084-500G	100gm 500gm
Dextrose HiVeg™ Agar for usage & grams per litre refer M084	MV084-100G ⊚ MV084-500G ⊚	100gm 500gm
Dextrose Agar Base, Emmons (Sabouraud Dextrose Agar Base, Modified) for selective cultivation of pathogenic fungi. Gms/Lit: 47.00 10.64 Lit/500G	M286-100G M286-500G	100gm 500gm
*CC Supplement No. of Vials : 22 vials △	FD035-5VL	5vl
Dextrose Agar Base, Emmons, Granulated (Sabouraud Dextrose Agar Base, Modified, Granulated) for usage, grams per litre & supplement refer M286	GM286-500G	500gm
Dextrose HiVeg™ Agar Base, Emmons (Sabouraud Dextrose HiVeg™ AgarBase, Modified) for usage, grams per litre & supplement refer M286	MV286-100G ⊚ MV286-500G ⊚ €HIVe9	100gm 500gm
Dextrose Broth used for cultivation of wide variety of microorganisms. Gms/Lit: 23.00 21.74 Lit/500G	M044-100G M044-500G	100gm 500gm
Dextrose HiVeg™ Broth for usage & grams per litre refer M044	MV044-100G	100gm 500gm
Dextrose Mannitol Agar (Gillies Agar No. 1) for detection of urease production, dextrose and mannitol fermentation for primary isolation of Salmonella and Shigella species. Gms/Lit: 46.05 10.86 Lit/500G	M241-500G	500gm
		500gm





Product	Code	Packing
Dextrose HiVeg™ Peptone Agar for usage & grams per litre refer M649	MV649-500G	500gm
Dextrose Peptone Broth for the cultivation of fastidious organisms, enumeration of thermophilic bacteria from canned food and for routine sterility testing. Gms/Lit: 35.00 14.29 Lit/500G	M650-500G	500gm
Dextrose HiVeg™ Peptone Broth for usage & grams per litre refer M650	MV650-500G	500gm
Dextrose Proteose Peptone Agar Base with added blood and tellurite it is used for isolation of <i>Corynebacterium diphtheriae</i> . Gms/Lit: 42.00 11.9 Lit/500G	M734-500G	500gm
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 12 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl
Dextrose Proteose Peptone HiVeg™ Agar Base for usage, grams per litre & supplement refer M734	MV734-500G	500gm
Dextrose Salt Agar enumeration of yeasts and moulds in butter and other dairy products. Gms/Lit: 35.00 14.29 Lit/500G	M102-500G	500gm
Dextrose Salt Broth enumeration of yeasts and moulds in butter and other dairy products. Gms/Lit: 20.00 25 Lit/500G	M980-500G	500gm
Dextrose Starch Agar for propagation of pure cultures of <i>Neisseria</i> gonorrhoeae and other fastidious organisms. Gms/Lit: 65.00 7.69 Lit/500G	M183-500G	500gm
Dextrose Tryptone Agar for detection and enumeration of mesophilic and thermophilic aerobic organisms in food. Gms/Lit: 30.04 16.64 Lit/500G	M092-500G	500gm
Dextrose Tryptone Agar, Granulated for usage & grams per litre refer M092	GM092-500G	500gm
Dextrose Tryptone HiVeg™ Agar for usage & grams per litre refer M092	MV092-500G	500gm
Dextrose Tryptone HiCynth™ Agar for usage, grams per litre & supplement refer M884	MCD092-500G	500gm
Dextrose Tryptone Agar, Modified for isolation and cultivation of aciduric and thermophilic, aerobic flat-sour sporeformers from canned food, sugar etc. Gms/Lit: 32.29 15.48 Lit/500G	M913-500G	500gm
Dextrose Tryptone HiVeg™ Agar, Modified for usage & grams per litre refer M913	MV913-500G	500gm
Dextrose Tryptone Broth	M122-500G	500gm

Product	Code	Packing	
Dextrose Tryptone HiVeg™ Broth for usage & grams per litre refer M122	MV122-500G	500gm	
Dextrose Tryptone Broth, Modified for detection and enumeration of mesophilic and thermophilic aerobic microorganisms in food Gms/Lit: 17.29 28.92 Lit/500G	M914-500G	500gm	
Dextrose Tryptone HiVeg™ Broth, Modified for usage & grams per litre refer M914	MV914-500G ⊚	500gm	
Dey-Engley Neutralizing Agar (D/E Agar Disinfectant Testing) used in disinfectant testing, where neutralization of the chemical is important for determining its bactericidal activity. Gms/Lit: 54.02 9.26 Lit/500G	M186-500G	500gm	
Dey-Engley Neutralizing HiVeg™ Agar (D/E HiVeg™ Agar Disinfectant Testing) for usage & grams per litre refer M186	MV186-500G	500gm	
Dey Engley Neutralizing HiCynth™ Agar (D/E HiCynth™ Agar Disinfectant Testing) for usage & grams per litre refer M186	MCD186-500G	500gm	
Dey-Engley Neutralizing Broth for neutralizing and testing antiseptics and disinfectants. Gms/Lit: 39.02 12.81 Lit/500G	M1062-500G	500gm	
Dey-Engley Neutralizing HiVeg™ Broth for usage & grams per litre refer M1062	MV1062-500G	500gm	
Dey Engley Neutralizing HiCynth™ Broth for usage & grams per litre refer M1062	MCD1062-500G	500gm	
Dey-Engley (D/E) Neutralizing Broth (without Bromo cresol purple) used in disinfectant testing where neutralization of antiseptics and disinfectants is important for determining its bactericidal activity in accordance with USP. Gms/Lit: 39.00 12.82 Lit/500G	MU1062-500G	500gm	
Dey-Engley Neutralizing Broth Base for neutralizing and determining bactericidal activity of quaternary ammonium compounds. Gms/Lit: 17.52 28.54 Lit/500G	M187-500G	500gm	
Dey-Engley Neutralizing HiVeg™ Broth Base for usage & grams per litre refer M187	MV187-500G ⊚	500gm	
Diagnostic Sensitivity Test Agar (D.S.T. Agar) for antibiotic sensitivity testing of fastidious pathogens such as <i>Neisseria, Streptococcus</i> and <i>Haemophilus</i> species with blood enrichment. Gms/Lit: 43.04 11.62 Lit/500G	M502-100G M502-500G	100gm 500gm	
Diagnostic Stuart's Urea Broth Base (Urea Broth Base) for the identification of bacteria on the basis of urea utilization, specially for the differentiation of Proteus, Salmonella and Shigella species. Gms/Lit: 18.71 26.72 Lit/500G	M111-100G M111-500G	100gm 500gm	
*Urea 40% (5 ml per vial) No. of Vials : 268 vials \triangle	FD048-5VL FD048-5X5VL	5vl 5x5vl	



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
Diagnostic Thioglycollate Medium (Thioglycollate Medium w/o Indicator for enrichment of blood cultures. Gms/Lit: 30.05 16.64 Lit/500G	M191-500G	500gm	Differentia Broth Base for usage &
Diagnostic Thioglycollate HiVeg™ Medium (Thioglycollate HiVeg™ Medium w/o Indicator) for usage & grams per litre refer M191	MV191-500G	500gm	Differentia HiVeg™ Br for usage &
Diamalt Agar for isolation and identification of yeasts from water sample in accordance with APHA. Gms/Lit: 170.00 2.94 Lit/500G	M438-500G	500gm	Differentia for cultivatio composition medium are ISO 6461-1:
→ Dichloran Glycerol Medium Base for selective isolation of xerophilic moulds from food samples. The composition and performance criteria are in accordance with ISO 21527-2 Gms/Lit: 31.60 15.82 Lit/500G	M1129-100G M1129-500G	100gm 500gm	Gms/Lit : 2: Dihydrolas for studying parahaemoly Gms/Lit : 4:
▲ Dichloran Glycerol Medium Base, Granulated for usage & grams per litre refer M1129	GM1129-500G	500gm	Dihydrolas for usage &
Dichloran Medium Base w/ Rose Bengal for selective isolation and enumeration of yeasts and moulds associated with food spoilage. Gms/Lit: 31.52 15.86 Lit/500G	M1000-100G M1000-500G	100gm 500gm	Diluting Flu for sterility to accordance Gms/Lit: 1
*Chloramphenicol Selective Supplement No. of Vials : 32 vials \triangle	FD033-5VL FD033-5X5VL	5vl 5x5vl	Diluting Flu for sterility to accordance
Dichloran Medium Base w/ Rose Bengal, Granulated for usage, grams per litre & supplement refer M1000	GM1000-500G	500gm	Diluting Flut for sterility to accordance
Dichloran HiVeg™ Medium Base with Rose Bengal for usage, grams per litre & supplement refer M1000	MV1000-500G ⊚	500gm	Gms/Lit : 1
▲ Dichloran Rose Bengal Chloramphenicol Agar (DRBC Agar) for selective isolation of fungi-yeasts and moulds of significance in food spoilage. The composition and performance criteria are in accordance with	M1881-500G	500gm	for cultivatio accordance Gms/Lit : 2.52 gms o + 0.667 gr
ISO 21527-1 Gms/Lit: 31.66 15.80 Lit/500G			Diphtheria for determin
Differential Agar for Group D Streptococci for differentiation and identification of Group D Streptococci.	M1049-500G	500gm	diphtheriae. Gms/Lit: 3
Gms/Lit: 120.02 4.17 Lit/500G Differential Buffered Charcoal Yeast Extract	M814-100G	400	No. of Vials
Agar Base for selective isolation and differentiation of	WI014-100G	100gm	*Potassiun No. of Vials
Legionella species. Gms/Lit: 37.37 2.68 Lit/100G			Diphtheria
Differential Reinforced Clostridial Agar for the enumeration and cultivation of Clostridia from water.	M1603-500G	500gm	for usage, gr
Gms/Lit : 42.50 11.76 Lit/500G Differential Reinforced Clostridial Agar,	GM1603-500G	500gm	See: Culture
Granulated for usage & grams per litre refer M1603	(M) 1003-300G	Juogiii	Disinfectar (Staphyloc for enrichme
Differential Reinforced Clostridial Broth Base for the cultivation of Clostridia from water. Gms/Lit: 29.00 17.24 Lit/500G	M549-100G M549-500G	100gm 500gm	Gms/Lit: 2

Product	Code	Packing
Differential Reinforced Clostridial Broth Base, Granulated for usage & grams per litre refer M549	GM549-500G	500gm
Differential Reinforced Clostridial HiVeg™ Broth Base for usage & grams per litre refer M549	MV549-100G	100gm 500gm
Differential Reinforced Clostridial Broth Base for cultivation of Clostridia from water. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6461-1:1986. Gms/Lit: 29.00 17.24 Lit/500G	M5491-500G	500gm
Dihydrolase Broth Base for studying dihydrolase reaction of Vibrio parahaemolyticus. Gms/Lit: 43.03 11.62 Lit/500G	M915-500G	500gm
Dihydrolase HiVeg™ Broth Base for usage & grams per litre refer M915	MV915-500G	500gm
Diluting Fluid A for sterility testing of pharmaceuticals in accordance with USP. Gms/Lit: 1.00 500 Lit/500G	M1415-500G	500gm
Diluting Fluid D for sterility testing of pharmaceuticals in accordance with USP. Gms/Lit: 2.00 250 Lit/500G	M1686-500G	500gm
Diluting Fluid K for sterility testing of pharmaceuticals in accordance with USP. Gms/Lit: 18.00 27.78 Lit/500G	M1416-500G	500gm
Dilute Sautans Medium (Twin Pack) for cultivation and enumeration of Mycobacteria, in accordance with IP Gms/Lit: 2.52 gms of Part A + 0.667 gms Part B 156.42 Lit/500G	MM1276-100G MM1276-500G	100gm 500gm
Diphtheria Virulence Agar Base for determining toxigenicity of Corynebacterium diphtheriae. Gms/Lit: 37.50 13.33 Lit/500G	M882-500G	500gm
*KL Virulence Enrichment (20 ml per vial) No. of Vials : 134 vials \triangle	FD072-5VL FD072-5X5VL	5vl 5x5vl
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 67 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl
Diphtheria Virulence HiVeg™ Agar Base for usage, grams per litre & supplement refer M882	MV882-500G (a)	500gm
Disinfectant Test Broth (RWC Medium) See: Culture Medium for RWC.	M500-100G M500-500G	100gm 500gm
Disinfectant Test Broth (Staphylococcus aureus Enrichment Broth) for enrichment of Staphylococcus aureus. Gms/Lit: 20.00 25 Lit/500G	M464-500G	500gm





D # 0 d 4			
Product	Code	Packing	
Disinfectant Test HiVeg™ Broth (Staphylococcus aureus Enrichment HiVeg™ Broth) for usage & grams per litre refer M464	MV464-500G ⊚ (HiVeg	500gm	
Disinfectant Test Broth, AOAC for testing disinfectants in accordance with AOAC. Gms/Lit: 20.00 25 Lit/500G	M354-500G	500gm	
Disinfectant Test HiVeg™ Broth for usage & grams per litre refer M354	MV354-500G ⊚	500gm	
Disinfectant Test Medium See: CSMA Broth.	M353-500G	500gm	
Dixon's Agar (Twin Pack) for primary isolation and cultivation of <i>Malassezia</i> furfur Gms/Lit: 106.5 5 Lit/500G	M1984-500G	500gm	
DOB Growth Medium for the growth of Saccharomyces cerevisiae. Gms/Lit: 26.70 18.73 Lit/500G	G082-100G G082-500G	100gm 500gm	
DOBA Growth Medium for the growth of Saccharomyces cerevisiae. Gms/Lit: 41.70 11.99 Lit/500G	G083-500G	500gm	
DOB Growth Medium with 2% Galactose (Glucose free) for the growth of Saccharomyces cerevisiae. Gms/Lit: 26.70 18.73 Lit/500G	G084-500G	500gm	
DOBA Growth Medium with 2% Galactose (Glucose free) for the growth of Saccharomyces cerevisiae. Gms/Lit: 41.70 11.99 Lit/500G	G085-500G	500gm	
DOB Growth Medium with Succinate for the growth of Saccharomyces cerevisiae. Gms/Lit: 40.00 12.5 Lit/500G	G086-250G G086-500G	250gm 500gm	
DOB Growth Medium with 2% Raffinose (Glucose free) for the growth of Saccharomyces cerevisiae. Gms/Lit: 26.70 18.73 Lit/500G	G087-250G G087-500G	250gm 500gm	
DOB Growth Medium with 2% Galactose and 1% Raffinose for the growth of Saccharomyces cerevisiae. Gms/Lit: 36.70 13.62 Lit/500G	G088-250G G088-500G	250gm 500gm	
DOBA Growth Medium with 2% Galactose and 1% Raffinose for the growth of Saccharomyces cerevisiae. Gms/Lit: 51.70 9.67 Lit/500G	G089-250G G089-500G	250gm 500gm	
Double Modified Lysine Iron Agar Base for selective and differential cultivation of Salmonella species Gms/Lit: 63.12 7.92 Lit/500G	M1909-100G M1909-500G	100gm 500gm	
*Novobiocin Selective Supplement No. of Vials : 2 vials/100gm 5 vials/500gm	FD101-5VL	5vl	

Product	Code	Packing
Double Sugar Agar, Russell (Russell Double Sugar Agar) for differentiation of Gram-negative enteric bacilli on the basis of their ability to ferment dextrose and lactose with or without gas formation. Gms/Lit: 44.02 11.36 Lit/500G	M057-500G	500gm
Double Sugar HiVeg™ Agar (Russell Double Sugar HiVeg™ Agar) for usage & grams per litre refer M057	MV057-500G ⊚	500gm
Doyle's Enrichment Broth Base for selective enrichment of Campylobacter species. Gms/Lit: 31.20 16.03 Lit/500G	M916-500G	500gm
*Doyle's Antibiotic Supplement No. of Vials : 32 vials \triangle	FD043-5VL FD043-5X5VL	5vl 5x5vl
Doyle's Enrichment HiVeg™ Broth Base for usage, grams per litre & supplement refer M916	MV916-500G ()	500gm
Drake's Medium 10 for cultivation of <i>Pseudomonas</i> species from water samples. Gms/Lit: 23.20 21.55 Lit/500G	M1261-500G	500gm
Drigalski Lactose Agar, Modified non selective, differential medium for the detection of enteric pathogens. Gms/Lit: 40.04 12.49 Lit/500G	M1378-500G	500gm
Drigalski Selective Agar for the selective isolation of Enterobacteria from urine stool and other clinical samples on the basis of their ability to ferment lactose. Gms/Lit: 49.09 10.19 Lit/500G	M1761-500G	500gm
Drigalski Litmus Lactose Agar non selective, differential medium for the detection of enteric pathogens. Gms/Lit: 41.20 12.14 Lit/500G	M659-500G	500gm
Drigalski Litmus Lactose HiVeg™ Agar for usage & grams per litre refer M659	MV659-500G [HIVeg	500gm
Drosophila Medium for cultivation of Drosophila. Gms/Lit: 340.00 1.47 Lit/500G	M224-500G	500gm
Dubos Broth Base for preparation of liquid medium for rapid cultivation of pure cultures of Mycobacterium tuberculosis and related microorganisms. Gms/Lit: 6.5 76.92 Lit/500G	M067-100G M067-500G	100gm 500gm
*Albumin Glucose Supplement No. of Vials : 80 vials/100gm 400 vials/500gm	FD201-5VL	5vl
Dubos HiVeg™ Broth Base for usage, grams per litre & supplement refer M067	MV067-100G	100gm 500gm
Dubos Oleic Agar Base for cultivation of <i>Mycobacteria</i> . Gms/Lit: 20.06 24.93 Lit/500G	M179-100G M179-500G	100gm 500gm
*Oleic Albumin Supplement No. of Vials : 125 vials \triangle	FD020-5VL FD020-5X5VL	5vl 5x5vl

^{*} On receipt store between 2 - 8°C. Applicable for both Microbiology & Molecular biology



[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



<u>-</u>			
Product	Code	Packing	
Dubos Oleic HiVeg™ Agar Base for usage, grams per litre & supplement refer M179	MV179-100G	100gm 500gm	
Dubos Oleic Broth Base for cultivation of <i>Mycobacteria</i> . Gms/Lit: 5.06 98.81 Lit/500G	M839-100G M839-500G	100gm 500gm	
*Oleic Albumin Supplement No. of Vials : 500 vials \triangle	FD020-5VL FD020-5X5VL	5vl 5x5vl	
Dubos Oleic HiVeg™ Broth Base for usage, grams per litre & supplement refer M839	MV839-100G	100gm 500gm	
Dulcitol Selenite Broth (Selenite-F Broth w/ Dulcitol) (Twin Pack) for selective enichment of Salmonella species. Gms/Lit: 19.00 gms of Part A + 4 gms of Part B 21.74 Lit/500G	M1536-500G	500gm	
EEEE	EΕ	Ε	E
E.T. Medium for mass cultivation of Clostridia for enterotoxin production. Gms/Lit: 39.00 12.82 Lit/500G	M854-500G	500gm	
E. coli Mutant Culture Agar (E. coli Maintenance Medium) See: B12 Culture Agar.	M185-100G	100gm	
E.coli 0157 MUG Identification Agar for identification of Escherichia coli 0157:H7. Gms/Lit: 30.55 16.37 Lit/500G	M1978-500G	500gm	
EC Broth for selective enumeration of presumptive Escherichia coli by MPN technique. Gms/Lit: 37.00 13.51 Lit/500G	M127-100G M127-500G	100gm 500gm	
EC Broth, Granulated for usage & grams per litre refer M127	GM127-500G	500gm	
EC HiVeg™ Broth for usage & grams per litre refer M127	MV127-100G	100gm 500gm	
EC Broth for selective enumeration of presumptive Escherichia coli by MPN technique. The composition and performance criteria of this medium are as per the specifications laid down in ISO/DIS 7251:1993. Gms/Lit: 37.00 13.51 Lit/500G	M127I-500G	500gm	
*EC Blue Broth for detection and confirmation of <i>Escherichia coli</i> and total coliforms from water samples, using a combination of chromogenic and fluorogenic substrates. Gms/Lit: 17.40 28.74 Lit/500G	M1768-500G	500gm	
*EC Blue HiVeg™ Broth for usage & grams per litre refer M1768	MV1768-500G	500gm	

Product	Code	Packing
EC 0157:H7 Enrichment Broth recommended as an enrichment broth for the rapid growth of <i>E. coli</i> 0157:H7 from food samples. Gms/Lit: 22.50 22.22 Lit/500G	M1772-500G	500gm
EC 0157:H7 Selective Broth (Twin Pack) is recommended for the isolation of Escherichia coli 0157:H7 from food samples. Gms/Lit: 23.44 21 Lit/500G	M2044-500G	500gm
ECD Agar for selective detection of coliforms, specially Escherichia coli in water, food and other material and in membrane filter technique. Gms/Lit: 53.00 9.43 Lit/500G	M1357-500G	500gm
ECD MUG Agar for demonstrating the presence of <i>Escherichia coli</i> by fluorescence in UV and positive indole test while inhibiting accompanying intestinal flora. Gms/Lit: 53.07 9.42 Lit/500G	M1358-500G	500gm
EE Broth, Mossel for selective enrichment of <i>Enterobacteriaceae</i> in the bacteriological examination of food. Gms/Lit: 43.46 11.5 Lit/500G	M287-100G M287-500G	100gm 500gm
EE Broth, Mossel, Granulated for usage & grams per litre refer M287	GM287-500G	500gm
EE HiVeg™ Broth, Mossel for usage & grams per litre refer M287	MV287-100G	100gm 500gm
EE Broth, Modified for selective enrichment of Enterobacteriaceae in the bacteriological examination of food and animal feed stuffs Gms/Lit: 42.93 11.65 Lit/500G	M287A-500G	500gm
EE HiVeg™ Broth, Modified for usage & grams per litre refer M287A	MV287A-500G @	500gm
EE Broth, Mossel for selective enrichment of Enterobacteriaceae in the bacteriological examination of food. Gms/Lit: 45.01 11.11 Lit/500G	M287D-500G	500gm
EE Broth, Mossel for selective enrichment of Enterobacteriaceae in bacteriological examination of food. The composition and performance criteria of this medium are as per the specifications laid down in ISO 21528-1:2004. Gms/Lit: 43.46 11.5 Lit/500G	M2871-500G	500gm
Enterobacteria Enrichment Broth Mossel € for selective enrichment of Enterobacteriaceae from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP. Gms/Lit: 42.93 11.65 Lit/500G	MH287-100G MH287-500G MH287-2.5KG MH287-5KG	100gm 500gm 2.5kg 5kg
Enterobacteria Enrichment Broth Mossel, Granulated © for usage & grams per litre refer MH287	GMH287-500G	500gm



Sodium biselenite is also available in bud (DB001) and disc form (DD056). For more details refer FD & BDA section. Harmonized Media * On receipt store between 2 - 8°C.

Ε



Product	Code	Packing
EMB Agar for differential isolation of Gram-negative enteric bacilli from clinical and non-clinical specimens. Gms/Lit: 35.96 13.9 Lit/500G	M317-100G M317-500G	100gm 500gm
EMB Agar, Granulated for usage & grams per litre refer M317	GM317-500G	500gm
EMB HiVeg™ Agar for usage & grams per litre refer M317	MV317-100G	100gm 500gm
EMB Agar Base a basal medium to which different carbohydrates and other test substances may be added for differentiation and study of various enteric bacteria. Gms/Lit: 27.46 18.21 Lit/500G	M301-100G M301-500G	100gm 500gm
EMB Agar, Levine for isolation, enumeration and differentiation of members of Enterobacteriaceae. Gms/Lit: 37.46 13.35 Lit/500G	M022-100G M022-500G	100gm 500gm
EMB Agar, Levine, Granulated for usage & grams per litre refer M022	GM022-500G	500gm
EMB HiVeg™ Agar, Levine for usage & grams per litre refer M022	MV022-100G	100gm 500gm
EMB Agar, Levine for isolation, enumeration and differentiation of members of Enterobacteriaceae. It is recommended by BIS committee under the specifications IS:5887(Part I)-1976,IS:5401(1969). Gms/Lit: 37.50 13.33 Lit/500G	M022S-100G M022S-500G	100gm 500gm
EMB Agar, Levine (Levine - Eosin Methylene Blue Agar Medium) (In accordance with IP 2007) for isolation, enumeration and differentiation of members of Enterobacteriaceae in accordance with IP. Gms/Lit: 37.46 13.35 Lit/500G	MM022-100G MM022-500G	100gm 500gm
EMB Broth for differentiation of Gram-negative enteric bacteria from clinical & non-clinical specimens. Gms/Lit: 22.46 22.26 Lit/500G	M503-100G M503-500G	100gm 500gm
EMB HiVeg™ Broth for usage & grams per litre refer M503	MV503-100G MV503-500G (HIVeg)	100gm 500gm
EMM Growth Medium minimal defined media for the growth of Schizosaccharomyces pombe. Gms/Lit: 32.32 15.47 Lit/500G	G051-500G	500gm
EMM Growth Agar minimal defined media for the growth of Schizosaccharomyces pombe. Gms/Lit: 47.32 10.57 Lit/500G	G052-500G	500gm
EMM Growth Medium without Dextrose minimal defined media for the growth of Schizosaccharomyces pombe. Gms/Lit: 12.35 40.49 Lit/500G	G053-500G	500gm

Product	Code	Packing
EMM Growth Medium without Phosphate minimal defined media for the growth of Schizosaccharomyces pombe. Gms/Lit: 30.00 16.67 Lit/500G	G054-500G	500gm
EMM Growth Medium without Nitrogen minimal defined media for the growth of Schizosaccharomyces pombe. Gms/Lit: 27.32 18.3 Lit/500G	G055-500G	500gm
EMM Growth Medium with Sorbitol minimal defined media for the growth of Schizosaccharomyces pombe. Gms/Lit: 228.35 2.19 Lit/500G	G056-500G	500gm
EMM Growth Medium with Dextrose minimal defined media for the growth of Schizosaccharomyces pombe. Gms/Lit: 17.20 29.07 Lit/500G	G057-500G	500gm
EMM Growth Agar with Dextrose minimal defined media for the growth of Schizosaccharomyces pombe. Gms/Lit: 32.20 15.53 Lit/500G	G058-500G	500gm
Edward's Medium Base, Modified for selective and rapid isolation of <i>Streptococcus</i> agalactiae and other <i>Streptococci</i> associated with bovine mastitis. Gms/Lit: 41.33 2.42 Lit/100G	M748-100G	100gm
Edward's Medium HiVeg™ Base, Modified for usage & grams per litre refer M748	MV748-100G	100gm
Edwards and Bruner Semisolid Medium for detection of motility and separation of H and O phases of enteric bacilli. Gms/Lit: 102.00 4.9 Lit/500G	M294-500G	500gm
Egg Meat Medium (Revised as Egg M Medium) for determination of proteolytic activity and carrying stock cultures of anaerobic microorganims. Gms/Lit: 150.00 3.33 Lit/500G	M735-500G	500gm
Egg Yolk Agar Base for isolation and identification of Clostridia and certain other anaerobes. Gms/Lit: 75.10 6.66 Lit/500G	M808-500G	500gm
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 14 vials \triangle 7 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mix5vi 100mix5vi
Egg Yolk Agar Base, HiVeg™ for usage, grams per litre & supplement refer M808	MV808-500G	500gm
Egg Yolk Agar Base, Modified for identification of anaerobic bacteria by means of their egg yolk reaction. Gms/Lit: 50.41 9.92 Lit/500G	M1043-500G	500gm
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 20 vials \triangle 10 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl

^{*} On receipt store between 2 - 8°C. Applicable for both Microbiology & Molecular biology



[△] Approx. number of vials required per 500gm of powder / granulated medium.

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

Packing

500gm

5vl

5x5vl

500gm

500gm

500gm



Dehydrated Culture Media, Bases & Media Supplements

Product	Code	Packing	Product	Code
Eijkman Lactose Broth for detection and differentiation of Escherichia coli from other coliforms on the basis of their ability to grow and liberate gas from lactose.	M086-500G	500gm	Endo HiVeg™ Agar w/ NaCl for usage & grams per litre refer M1258	MV1258-500G ()
Gms/Lit : 28.50 17.54 Lit/500G			Endo Agar, Modified for detection and isolation of coliforms and other	M1075-500G
Eijkman Lactose HiVeg™ Broth for usage & grams per litre refer M086	MV086-500G	500gm	enteric organisms. Gms/Lit : 38.60 12.95 Lit/500G	
Elliker Broth (Lactobacilli Broth) for cultivation of Lactobacilli and Streptococci of importance in dairy industry.	M368-500G	500gm	Endo HiVeg™ Agar, Modified for usage & grams per litre refer M1075	MV1075-500G
Gms/Lit: 48.50 10.31 Lit/500G Elliker HiVeg™ Broth (Lactobacilli HiVeg™ Broth)	MV368-500G	500gm	selective agar for the isolation and differentiation of <i>Escherichia coli</i> in the bacteriological analysis of water. Gms/Lit: 58.0 8.62 Lit/500G	M1604-500G
for usage & grams per litre refer M368 Ellners Broth	M466-500G	500gm	Enrichment Broth for EC 0157 : H7	M1599-500G
for induction of spore formation in <i>Clostridium</i> perfringens. Gms/Lit: 67.60 7.4 Lit/500G		J	used as an enrichment broth for the growth of E. coli 0157: H7. Gms/Lit: 26.50 18.87 Lit/500G	
Emerson Agar for isolation and cultivation of Actinomycetaceae, Streptomycetaceae and moulds. Gms/Lit: 41.50 12.05 Lit/500G	M325-500G	500gm	Enrichment Medium a highly nutritive medium which can be used as a general purpose enrichment agar base. Gms/Lit: 64.00 7.81 Lit/500G	M318-500G
Emerson HiVeg™ Agar for usage & grams per litre refer M325	MV325-500G	500gm	Enriched Thioglycollate Broth for isolation, cultivation and identification of a wide variety of obligate anaerobic bacteria. Gms/Lit: 31.06 16.10 Lit/500G	M738-500G
Emerson YSS Agar for the isolation of <i>Actinomycetes</i> and other fungi. Gms/Lit: 40.50 12.35 Lit/500G	M773-500G	500gm	Enriched Thioglycollate HiVeg™ Broth for usage & grams per litre refer M738	MV738-500G ⊚
Endo Agar for the confirmation of the presumptive test for members of the coliform group. Gms/Lit: 41.50 12.05 Lit/500G	M029-100G M029-500G	100gm 500gm	Entamoeba Medium for cultivation of Entamoeba histolytica. Gms/Lit: 33.00 15.15 Lit/500G	M077-500G
Endo Agar, Granulated for usage & grams per litre refer M029	GM029-500G	500gm	Sterile horse serum - saline mixture ◀ Entamoeba HiVeg™ Medium	MV077-500G ⊚
Endo HiVeg™ Agar for usage & grams per litre refer M029	MV029-100G ⊙	100gm	for usage & grams per litre refer M077	HiVeg
	MV029-500G	500gm	Enteric Fermentation Base used with added carbohydrate and indicator for differentiating microorganisms based on	M1662-500G
Endo HiCynth™ Agar for usage & grams per litre refer M029	MCD029-100G MCD029-500G	100gm 500gm	fermentation reactions. Gms/Lit: 18.00 27.78 Lit/500G	
	*		Enterococcus Agar Base for selective isolation and differentiation of Enterococcus faecalis and Enterococcus faecium	M2077-500G
Endo Agar Base for preparing Endo Agar to confirm presumptive test for lactose fermenting coliforms. Gms/Lit: 38.00 13.16 Lit/500G	M1077-100G M1077-500G	100gm 500gm	Gms/Lit: 54.77 9.13 Lit/500G *TTC Solution 1% (10 ml per vial) No. of Vials : 10 vials △	FD057-5VL FD057-5X5VL
#Basic Fuchsin (6.0 gm per vial) No. of Vials : 1 vial \triangle	FD059-1VL	1vl	Enterococcus Confirmatory Agar	M392-500G
Endo HiVeg™ Agar Base for usage, grams per litre & supplement refer M1077	MV1077-500G ⊚	500gm	for confirming the presence of Enterococci in water supplies and other sources. Gms/Lit: 30.41 16.44 Lit/500G	
Endo Agar w/ NaCl for detection and isolation of pathogenic enteric	M1258-500G	500gm	Enterococcus Confirmatory HiVeg™ Agar for usage & grams per litre refer M392	MV392-500G
bacilli. Gms/Lit: 37.70 13.26 Lit/500G			Enterococcus Confirmatory HiCynth™ Agar	MCD392-500G



for usage & grams per litre refer M392



Packing

500gm

500gm

Code

MV426-500G **●**

HiVeg

M426-500G

Product	Code	Packing	Product
Enterococcus Confirmatory Broth for confirming the presence of Enterococci in water supplies and other sources. Gms/Lit: 80.41 6.22 Lit/500G	M394-500G	500gm	Ethyl Violet Azide Broth (E.V.A. Broth) for selective, confirmatory detection of Enterococci as an indicator of faecal pollution in water and other specimens. Gms/Lit: 35.80 13.97 Lit/500G
Enterococcus Confirmatory HiVeg™ Broth for usage & grams per litre refer M394	MV394-500G ⊙	500gm	Ethyl Violet Azide HiVeg™ Broth (E.V.A. HiVeg™ Broth)
Enterococcus Differential Agar Base	M1896-500G	500gm	for usage & grams per litre refer M426
(TITG Agar Base) selective medium recommended for the differentiation of Enterococcus faecalis and Enterococcus faecium. Gms/Lit: 43.00 11.63 Lit/500G			Ethyl Violet Azide Broth (E.V.A. Broth) for selective, confirmatory detection of Enterococci as an indicator of faecal pollution in water and other specimens. It is recommended by BIS committee under the specifications IS:5887 (Part II)-1976.
*TTC Solution 1%	FD057-5VL	5vl	Gms/Lit : 35.80 13.97 Lit/500G
No. of Vials : 12 vials △	FD057-5X5VL	5x5vl	Ethyl Violet Azide Dextrose Agar
Enterococcus Presumptive Broth for detection of Enterococci in water and other materials of sanitary importance. Gms/Lit: 15.43 32.4 Lit/500G	M419-500G	500gm	for detecting and confirming Streptococci and as confirmative medium for faecal pollution indication in water and other specimens. Gms/Lit: 50.80 9.84 Lit/500G
Enterococcus Presumptive HiVeg™ Broth for usage & grams per litre refer M419	MV419-500G	500gm	Eugonic Agar for cultivation of fastidious microorganisms like Haemophilus, Neisseria, Pasteurella, Brucella and Lactobacillus species.
Erythromycin Seed Agar (Neomyin, Erythromycin Assay Agar)	M004-100G	100gm	Gms/Lit : 44.40 11.26 Lit/500G
See: Antibiotic Assay Medium No. 11	M004-500G	500gm	Eugonic HiVeg™ Agar for usage & grams per litre refer M428
Erythromycin Seed Agar, Granulated (Neomycin, Erythromycin Assay Agar, Granulated) See: Antibiotic Assay Medium No. 11	GM004-500G	500gm	Eugonic Broth for cultivation of fastidious microorganisms like Haemophilus, Neisseria, Pasteurella, Brucella and Lactobacillus species.
Erythromycin Seed HiVeg™ Agar (Neomycin,	MV004-100G ⊙	100gm	Gms/Lit : 29.40 17.01 Lit/500G
Erythromycin HiVeg™ Assay Agar) See: Antibiotic Assay Medium No. 11	MV004-500G €HiVeg	500gm	Eugonic HiVeg™ Broth for usage & grams per litre refer M429
Esculin Agar for cultivation and differentiation of bacteria that can hydrolyze esculin and produce H ₂ S. Gms/Lit: 41.50 12.05 Lit/500G	M1386-500G	500gm	Eugonic LT 100 Medium Base w/o Tween 80 for cultivation of fastidious microorganisms like Haemophilus, Neisseria, Pasteurella, Brucella and Lastopadilla, persisseria,
Esculin Azide Broth	M749-500G	500gm	Lactobacillus species. Gms/Lit: 47.40 10.55 Lit/500G
for selective cultivation and identification of Streptococci. Gms/Lit: 37.75 13.25 Lit/500G		-	Tween 80 - 5 gm/l
Esculin Azide HiVeg™ Broth for usage & grams per litre refer M749	MV749-500G	500gm	for the enrichment and detection of mesophilic aerobic bacteria present in cosmetic products. The composition and performance criteria are in accordance with ISO 21149.
Esculin Fermentation Broth for cultivation and differentiation of bacteria which hydrolyze esculin. Gms/Lit: 34.50 14.49 Lit/500G	M1382-500G	500gm	Gms/Lit: 32.40 15.43 Lit/500G Tween 80 - 5 gm/l
ferric citrate 0.1 cm/l			Exeter Campylobacter Selective Broth Base for selective isolation of Campylobacter from food
Esculin Iron Agar	M1044-100G	100gm	and environmental samples. Gms/Lit : 28.4 17.6 Lit/500G
for verifying enterococcal colonies on membrane filters through which water samples have been filtered and which have been incubated on M-Enterococcus Agar, Modified (M1048). Gms/Lit: 16.50 6.06 Lit/100G	1110 11- 1000	Tooyiii	*Exeter Campylobacter Selective Supplement No. of Vials : 18 vials \(\triangle \) Extract Agar (FDA Agar)
Esculin Mannitol Agar recommended as a differential medium for presumptive detection of Streptococci and Differential and selective medium for the isolation of Staphylococcus aureus.	M2072-500G	500gm	for general cultivation of bacteria as well as routine testing of disinfectants and antiseptics. Gms/Lit: 35.00 14.29 Lit/500G
Gms/Lit : 54.04 9.16 Lit/500G			

Tor dougo at grains per in	re refer M426	~	
	y detection of Enterococci pollution in water and other ended by BIS committee	M426S-100G M426S-500G	100gm 500gm
Ethyl Violet Azide Dex for detecting and confirm confirmative medium for in water and other specir Gms/Lit: 50.80	ing Streptococci and as faecal pollution indication	M1397-500G	500gm
Eugonic Agar for cultivation of fastidion Haemophilus, Neisseria, Lactobacillus species. Gms/Lit: 44.40	is microorganisms like Pasteurella, Brucella and 11.26 Lit/500G	M428-500G	500gm
Eugonic HiVeg™ Agai for usage & grams per lit		MV428-500G	500gm
Eugonic Broth for cultivation of fastidion Haemophilus, Neisseria, Lactobacillus species. Gms/Lit: 29.40	is microorganisms like Pasteurella, Brucella and 17.01 Lit/500G	M429-500G	500gm
Eugonic HiVeg™ Brot for usage & grams per lit		MV429-500G ⊚	500gm
for cultivation of fastidiou	Im Base w/o Tween 80 Is microorganisms like Pasteurella, Brucella and 10.55 Lit/500G	M1513-500G	500gm
Eugonic LT 100 Broth for the enrichment and di aerobic bacteria present The composition and per accordance with ISO 211 Gms/Lit: 32.40 Tween 80 - 5 gm/l	etection of mesophilic in cosmetic products. formance criteria are in	M1517-500G	500gm
	r Selective Broth Base Campylobacter from food les. 17.6 Lit/500G	M1893-500G	500gm
*Exeter Campylobacto	er Selective Supplement	FD303-5VL	5vl
No. of Vials :	18 vials △		
	ar)	M236-500G	500gm

^{*} On receipt store between 2 - 8°C.

To be added but not provided.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
FFFF	FF	F F
FAGI Agar for detection of <i>Escherichia coli</i> in water samples. Gms/Lit: 23.25 21.51 Lit/500G	M1196-500G	500gm
FAGI Broth for detection of <i>Escherichia coli</i> in water samples. Gms/Lit: 3.25 153.85 Lit/500G	M1197-100G M1197-500G	100gm 500gm
FDA Agar See: Extract Agar	M236-500G	500gm
FDA Broth See: AATCC Bacteriostasis Broth	M221-500G	500gm
FNA Medium (Fluorescein Denitrification Agar) for differentiation of <i>Pseudomonas</i> from other bacilli by their ability to reduce nitrates or nitrites to nitrogen gas (denitrification) and detection of fluorescein pigment. Gms/Lit: 30.50 16.39 Lit/500G	M565-500G	500gm
Feeley Gorman Agar (F.G. Agar) for isolation and presumptive identification of Legionella species. Gms/Lit: 39.65 12.61 Lit/500G	M811-500G	500gm
Feeley Gorman HiVeg™ Agar (F.G. HiVeg™ Agar) for usage & grams per litre refer M811	MV811-500G (Hiveg)	500gm
Feeley Gorman Broth (F.G. Broth) for cultivation of Legionella species. Gms/Lit: 22.65 22.08 Lit/500G	M812-500G	500gm
Feeley Gorman HiVeg™ Broth (F.G. HiVeg™ Broth) for usage & grams per litre refer M812	MV812-500G (Hiveg)	500gm
Fermentation Medium Base for C. perfringens for studying fermentation reaction of Clostridium perfringens with added carbohydrate. Gms/Lit: 22.25 22.47 Lit/500G 1% sterile salicin, 1% sterile raffinose - 1 ml/tube	M919-500G	500gm
Fermentation HiVeg™ Medium Base for C. perfringens for usage & grams per litre refer M919	MV919-500G @	500gm
Fermentation Medium for Neisseriae for studying fermentation reaction of Neisseria species. Gms/Lit: 29.52 16.94 Lit/500G	M825-500G	500gm
Fermentation HiVeg™ Medium for Neisseriae for usage & grams per litre refer M825	MV825-500G (Hiveg)	500gm
Fermentation Medium for Staphylococcus and Micrococcus for studying fermentation by Staphylococcus and Micrococcus species. Gms/Lit: 23.24 21.51 Lit/500G	M827-500G	500gm

Product	Code	Packing
Fermentation HiVeg™ Medium for Staphylococcus and Micrococcus for usage & grams per litre refer M827	MV827-500G ⊙	500gm
Fermentation Medium For Staphylococcus and Micrococcus, w/ 0.2% Agar for studying fermentation by Staphylococcus species in accordance with FDA BAM, 1998. Gms/Lit: 23.04 21.7 Lit/500G	M827F-500G	500gm
Field's Tryptic Digest Broth (Tryptic Digest Broth) for cultivation of fastidious microorganisms. Gms/Lit: 16.00 31.25 Lit/500G	M1028-500G	500gm
Field's Tryptic digest Broth, HiVeg™ (Tryptic Digest Broth, HiVeg™) for usage & grams per litre refer M1028	MV1028-500G	500gm
Fish Collagen, 95% A non-toxic protein from fish skin and scales as an alternative to animal collagen	RM10939-5KG RM10939-10KG	5kg 10kg
Fish Peptone suitable for pharmaceutical and vaccine production to reduce Bovine Spongiform Encephalopathy (BSE) risk.	RM2580-500G	500gm
Fletcher Leptospira Medium Base (Leptospira Medium Base, Fletcher) for isolation, cultivation and maintenance of Leptospira species. Gms/Lit: 2.5 200 Lit/500G	M239-100G M239-500G	100gm 500gm
**Horse Serum No. of Vials : 16 litres \triangle	RM1239-100ML	100ml
Fletcher Leptospira HiVeg™ Medium Base (Leptospira HiVeg™ MediumBase, Fletcher) for usage, grams per litre & supplement refer M239	MV239-100G MV239-500G (HiVeg	100gm 500gm
*Fluconazole Testing Medium (Twin Pack) for fluconazole susceptibility testing by using Candida species. Gms/Lit: 2.00 gms of part A + 29.31 gms of Part B 15.97 Lit/500G	M1209-100G M1209-500G	100gm 500gm
Fluid Casein Digest Soya Lecithin Medium (Twin Pack) for sanitary examination of surfaces. Gms/Lit: 25.00 gms of Part A + 40 ml of Part B 7.69 Lit/500G	M117-100G M117-500G	100gm 500gm
Fluid Casein Digest Soya Lecithin HiVeg™ Medium (Twin Pack) for usage & grams per litre refer M117	MV117-100G	100gm 500gm
Fluid Casein Digest-Soya-Lecithin Polysorbate 20 Medium (Twin Pack) for sanitary examination of surfaces and microbial limit tests in accordance with USP. Gms/Lit: 25.00 gms of Part A + 40 ml of Part B 7.69 Lit/500G	MU117-100G MU117-500G	100gm 500gm



F

Dehydrated Culture Media, Bases & Media Supplements



Product	Code	Packing	Product	Code	Packing
Fluid Casein Digest-Soya Lecithi Polysorbate 20 Medium (Twin Pa for sanitary examination of surfaces i with IP. Gms/Lit: 25.00 gms of Part A + 40 ml of Part B 7.69 Lit/5	n accordance MM117-500G	100gm 500gm	Fluid Selenite Cystine Medium (Selenite Cystine Broth) (Twin Pack) enrichment medium for isolation of Salmonellae in food, dairy products and materials of sanitary importance and clinical specimens. Gms/Lit: 19.01 gms of Part A + 4 gms of Part B 21.73 Lit/500G	M025-100G M025-500G	100gm 500gm
Fluid Lactose Medium as a pre-enrichment medium for dete coliform bacteria in water, dairy produsamples. Gms/Lit: 13.00 38.46 Lit/	ucts and food	100gm 500gm	Fluid Selenite Cystine Medium, Granulated	GM025-500G	500gm
Fluid Lactose HiVeg™ Medium for usage & grams per litre refer M02	MV026-100G	100gm 500gm	Fluid Selenite Cystine HiVeg™ Medium (Selenite Cystine HiVeg™ Broth) (Twin Pack) for usage & grams per litre refer M025❖	MV025-100G MV025-500G (Hiveg	100gm 500gm
Fluid Lactose Medium for detection of coliform bacteria in w dairy products in accordance with US Gms/Lit: 13.00 38.46 Lit/	SP. W01003-3000	100gm 500gm	Fluid Selenite Cystine Medium (Twin Pack) enrichment medium for isolation of Salmonellae in food, dairy products and materials of sanitary importance and clinical specimens in accordance	MU025-100G MU025-500G	100gm 500gm
Fluid Lactose Medium (Lactose Medium 4 for detection of coliform bacteria in w dairy products in accordance with IP.	MM1003-500G	100gm 500gm	with USP. Gms/Lit: 19.01 gms of Part A + 4 gms of Part B ❖ 21.73 Lit/500G		
Fluid Lactose Medium w/ Soya L and Polysorbate 20 (Twin Pack) Medium w/ Soya Lecithin and Po 20 (Twin Pack)) for microbial evaluation of oral hygier Gms/Lit:	ecithin M1188-100G (Lactose M1188-500G olysorbate	100gm 500gm	Fluid Selenite Cystine Medium (Twin Pack) enrichment medium for isolation of Salmonellae in food, dairy products and materials of sanitary importance and clinical specimens in accordance with IP Gms/Lit: 19.01 gms of Part A + 4 gms of Part B 21.73 Lit/500G	MM025-100G MM025-500G	100gm 500gm
18.00 gms of Part A + 40 ml of Part B 8.61 Lit/5 Fluid Lactose HiVeg™ Medium v Lecithin and Polysorbate 20 (Twi (Lactose HiVeg™ Medium w/ So and Polysorbate 20 (Twin Pack)) for usage & grams per litre refer M11	n/ Soya MV1188-100G	•	Fluid Selenite Cystine Broth (Twin Pack) recommended as an enrichment medium for isolation of Salmonellae from faeces, urine or other pathological materials. The composition and performance criteria are in accordance with ISO 6579:1993. Gms/Lit: 19.01 gms of Part A + 4 gms of Part B 21.73 Lit/500G	M1533I-500G	500gm
Fluid Sabouraud Medium (Sabouraud Medium, Fluid) sterility test medium for moulds and I in pharmaceutical preparations. Gms/Lit : 30.00 16.67 Lity		100gm 500gm	Fluid Tetrathionate Medium w/o lodine and BG (Tetrathionate Broth Base w/o lodine and BG) selective enrichment medium for isolating Salmonellae from food and other pathological	M032-100G M032-500G	100gm 500gm
Fluid Sabouraud Medium, Granu (Sabouraud Medium, Fluid, Grar for usage & grams per litre refer M01	iulated)	500gm	materials. Gms/Lit : 46.00 10.87 Lit/500G Iodine solution - 20 ml/lit 0.1% Brilliant green solution - 10 ml/lit ◀		
Fluid Sabouraud HiVeg™ Mediun for usage & grams per litre refer M01		100gm 500gm	Fluid Tetrathionate Medium w/o lodine and BG, Granulated (Tetrathionate Broth Base w/o lodine and BG, Granulated) for usage & grams per litre refer M032	GM032-500G	500gm
Fluid Sabouraud HiCynth™ Medi (Sabouraud HiCynth™ Medium, for usage & grams per litre refer M01	Fluid) MCD013-500G	100gm 500gm	Fluid Tetrathionate HiVeg™ Medium w/o lodine and BG (Tetrathionate HiVeg™ Broth Base w/o lodine & BG) for usage & grams per litre refer M032	MV032-100G (a) MV032-500G (b) (HIVeg)	100gm 500gm
			Fluid Tetrathionate HiCynth™ Medium w/o lodine and BG (Tetrathionate HiCynth™ Broth Base w/o lodine and BG)	MCD032-100G MCD032-500G	100gm 500gm

Sodium biselenite is also available in bud (DB001) and disc form (DD056). For more details refer FD & BDA section.

Base w/o lodine and BG) for usage & grams per litre refer M032



^{*} On receipt store between 2 - 8°C.

To be added but not provided.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

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



Product	Code	Packing	Product	Code	Packing
Fluid Tetrathionate Medium an enrichment broth for isolation of Salmonellae from specimens suspected to be contaminated with Salmonellae in accordance with USP.	MU032-100G MU032-500G	100gm 500gm	Fluid Thioglycollate Medium w/ HiVeg™ Extract for usage & grams per litre refer M380	MV380-500G (HiVeg)	500gm
Gms/Lit : 46.00 10.87 Lit/500G 20 ml iodine & 10 ml of 0.1% brilliant green solution			Fluorescein Denitrification Agar See: FNA Medium	M565-500G	500gm
Fluid Tetrathionate Medium w/o lodine and BG, Modified for the selective enrichment method for isolating Salmonellae from food and other materials of sanitary importance in accordance with FDA BAM, 1998.	M032F-500G	500gm	*Folic Acid Assay Medium for microbiological assay of folic acid using Enterococcus hirae ATCC 8043 as the test organisms. Gms/Lit: 74.93 1.33 Lit/100G	M038-100G	100gm
Gms/Lit : 35.11 14.24 Lit/500G			*Folic Acid Casei Medium	M2014-100G	100gm
Fluid Thioglycollate Medium (Thioglycollate Medium, Fluid) for sterility testing of biologicals and for cultivation of aerobes, anaerobes and microaerophiles.	M009-100G M009-500G M009-2.5KG	100gm 500gm 2.5kg	for microbiological assay of folic acid in blood serum using <i>Lactobacillus</i> casei ATCC 7469 as test organism. Gms/Lit: 93.72 1.06 Lit/100G		
Gms/Lit : 29.75 16.81 Lit/500G	M009-5KG	5kg	Folic Acid Casei Medium for microbiological assay of folic acid in blood	M543-100G	100gm
Fluid Thioglycollate Medium, Granulated (Thioglycollate Medium, Fluid, Granulated) for usage & grams per litre refer M009	GM009-500G	500gm	serum using <i>Lactobacillus casei</i> ATCC 7469 as test organism. Gms/Lit: 93.91 1.06 Lit/100G		
Fluid Thioglycollate HiVeg™ Medium (Thioglycollate HiVeg™ Medium Fluid) for usage & grams per litre refer M009	MV009-100G ⊚ MV009-500G ⊚	100gm 500gm	Folic Acid Culture Agar for maintenance of Enterococcus hirae ATCC 8043. Gms/Lit: 48.00 2.08 Lit/100G	M134-100G	100gm
	(HiVeg		Folic Acid Culture HiVeg™ Agar for usage & grams per litre refer M134	MV134-100G ⑤	100gm
Fluid Thioglycollate HiCynth™ Medium (Thioglycollate HiCynth™ Medium, Fluid) for usage & grams per litre refer M009	MCD009-100G MCD009-500G	100gm 500gm	Folic Acid Inoculum Medium for preparation of inoculum of Enterococcus hirae ATCC 8043.	M541-100G	100gm
Fluid Thioglycollate Medium for sterility testing of biologicals and for cultivation of aerobes, anaerobes and microaerophiles in accordance with USP. Gms/Lit: 29.25 17.09 Lit/500G	MU009-100G MU009-500G MU009-2.5KG	100gm 500gm 2.5kg	Gms/Lit: 38.00 2.63 Lit/100G Folic Acid Inoculum HiVeg™ Medium for usage & grams per litre refer M541	MV541-100G ⊚	100gm
Fluid Thioglycollate Medium for sterility testing of biologicals and for cultivation of aerobes, anaerobes and microaerophiles in	MU009-5KG ME009-100G ME009-500G	5kg 100gm 500gm	*Folic Acid Medium, AOAC for microbiological assay of folic acid using Enterococcus hirae ATCC 8043. Gms/Lit: 111.58 0.9 Lit/100G	M126-100G	100gm
accordance with EP Gms/Lit: 29.25 17.09 Lit/500G	ME009-2.5KG ME009-5KG	2.5kg 5kg	Forget Fredette Agar for selective isolation of anaerobes from a mixture	M431-500G	500gm
Fluid Thioglycollate Medium for sterility testing of biologicals and for cultivation	MM009-100G MM009-500G	100gm 500gm	of aerobic and anaerobic flora. Gms/Lit: 40.50 12.35 Lit/500G		
of aerobes, anaerobes and microaerophiles in accordance with IP. Gms/Lit: 29.25 17.09 Lit/500G	MM009-2.5KG MM009-5KG	2.5kg 5kg	Formate Ricinoleate Broth for detection of coliform bacteria in milk, water and other materials of sanitary importance. Gms/Lit: 16.00 31.25 Lit/500G	M123-500G	500gm
Fluid Thioglycollate Medium for sterility testing of biologicals and for cultivation of aerobes, anaerobes and microaerophiles in accordance with BP. Gms/Lit: 29.25 17.09 Lit/500G	M009B-100G M009B-500G M009B-2.5KG M009B-5KG	100gm 500gm 2.5kg 5kg	Fraser Broth Base recommended as a primary as well as secondary enrichment medium, for the isolation and enumeration of <i>Listeria monocytogenes</i> from food and animal feeds.	M1327-100G M1327-500G	100gm 500gm
Fluid Thioglycollate Medium w/ Meat Extract B (Revised as Fluid Thioglycollate Medium w/ HM Peptone B) for cultivation of anaerobic, microaerophilic and aerobic microorganisms and for sterility testing.	M380-500G	500gm	Sms/Lit: 54.92 9.1 Lit/500G *Fraser Selective Supplement No. of Vials: 18 vials △	FD125I-5VL	5vI
Gms/Lit: 34.75 14.39 Lit/500G			#Fraser Supplement No. of Vials : 18 vials △	FD141-5VL	5vl





Product	Code	Packing
Fraser Broth Base, Granulated for usage, grams per litre & supplement refer M1327	GM1327-500G	500gm
Fraser HiVeg™ Broth Base for usage, grams per litre & supplement refer M1327	MV1327-500G	500gm
*Fraser Broth Base, Modified (Half Fraser Broth) for the selective enrichment of <i>Listeria</i> species from food Gms/Lit: 54.97 9.09 Lit/500G	M1764-500G	500gm
#Fraser Supplement No. of Vials : 18 vials \triangle	FD141-5VL	5vl
*Fraser Broth w/Supplements for the selective enrichment of <i>Listeria species</i> from food samples. Gms/Lit: 55.47 9.01 Lit/500G	M2002-500G	500gm
*Fraser Broth w/Supplement, Granulated for usage & grams per litre refer M2002	GM2002-500G	500gm
*Fraser HiVeg™ Broth w/ Supplements for usage & grams per litre refer M2002	MV2002-500G (a)	500gm
*Fraser HiCynth™ Broth w/ Supplements for usage & grams per litre refer M2002	MCD2002-500G	500gm
Fraser Secondary Enrichment Broth Base for the isolation, cultivation and enrichment of <i>Listeria monocytogenes</i> from food and environmental specimens. Gms/Lit: 57.85 8.64 Lit/500G	M1083-100G M1083-500G	100gm 500gm
*Fraser Enrichment Supplement No. of Vials : 9 vials \triangle	FD065-5VL	5vl
*Fraser Selective Supplement No. of Vials : 9 vials \triangle	FD125-5VL	5vi
Fraser Secondary Enrichment Broth Base, Granulated for usage, grams per litre & supplement refer M1083	GM1083-500G	500gm
Fraser Secondary Enrichment HiVeg™ Broth Base for usage, grams per litre & supplement refer M1083	MV1083-500G	500gm
Fraser Secondary Enrichment HiCynth™ Broth Base for usage, grams per litre & supplement refer M1083	MCD1083-100G MCD1083-500G	100gm 500gm
Frey Mycoplasma Broth Base for the cultivation of avian Mycoplasma. Gms/Lit: 22.30 22.42 Lit/500G	M1050-500G	500gm
**Horse Serum No. of Vials : 2.25 litres \triangle	RM1239-100ML	100ml
Friis Liquid Medium Base for the detection of non-avian Mycoplasmas in pharmaceutical products in accordance with European pharmacopoeia Gms/Lit: 18.01 27.76 Lit/500G	M1928-500G	500gm

Product	Code	Packing
*Friis Supplement No. of Vials : 28 vials \triangle	FD317-5VL	5vl
Friis Solid Medium Base for the detection of non-avian Mycoplasmas in pharmaceutical products in accordance with European pharmacopoeia Gms/Lit: 8.8 56.81 Lit/500G	M1929-500G	500gm
Fuchsin Lactose Broth for determination of 'coliform' titre in the bacteriological examination of water and other materials. Gms/Lit: 13.01 38.43 Lit/500G	M079-500G	500gm
Fungal Agar (Mycological Agar) for cultivation and maintenance of fungi. Gms/Lit: 35.00 14.29 Lit/500G	M094-500G	500gm
*10% Lactic acid solution (10 ml per vial) ➤ No. of Vials : 29 vials △	FD095-5VL FD095-5X5VL	5vl 5x5vl
Fungal Agar w/ low pH (Mycological Agar w/ low pH) for selective enumeration and cultivation of saprophytic fungi and aciduric bacteria. Gms/Lit: 35.00 14.29 Lit/500G	M095-500G	500gm
Fungal Broth (Mycological Broth) for cultivation of fungi. Gms/Lit: 50.00 10 Lit/500G	M264-500G	500gm
*10% Lactic acid solution (10 ml per vial) ➤ No. of Vials : 20 vials △	FD095-5VL FD095-5X5VL	5vl 5x5vl
Fungal Broth w/ low pH (Mycological Broth w/ low pH) for selective enumeration and cultivation of saprophytic fungi and aciduric bacteria. Gms/Lit: 50.00 10 Lit/500G	M265-500G	500gm
Fungi Kimmig Agar Base for cultivation, identification and preservation of fungal strains. Gms/Lit: 50.00 10 Lit/500G 40,000 IU penicillin 40 mcg streptomycin 80 mg colistin & 100mg novobiocin	M1010-500G	500gm
Fungi Kimmig HiVeg™ Agar Base for usage & grams per litre refer M1010	MV1010-500G ()	500gm
Fungobiotic Agar (Mycobio Agar) for isolation of dermatophytes and other pathogenic fungi. Gms/Lit: 35.55 2.81 Lit/100G	M475-100G	100gm
Furunculosis Agar for detection of Aeromonas salmonicida by means of its brownish red pigment production. Gms/Lit: 33.50 14.93 Lit/500G	M432-100G M432-500G	100gm 500gm
Furunculosis HiVeg™ Agar for usage & grams per litre refer M432	MV432-100G	100gm 500gm



^{*} On receipt store between 2 - 8°C. An on receipt store between 15-25°C ** Store at (-20°C) # On receipt store between 10-30°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.
◀ To be added but not provided.
➤ If required use

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Produc	t	Code	Packing	
GGG	G	G G	G	G
GBS Medium Base for rapid detection of group B Streptinical specimens. Gms/Lit: 110.25 4.54 Li		M1073-500G	500gm	
*GBS Supplement No. of Vials : 10 vial	3 Δ	FD054-5VL	5vl	
**Horse Serum No. of Vials : 230 ml	Δ	RM1239-100ML	100ml	
GC Agar Base with added blood or haemoglobin supplements it is recommended for isolation and cultivation of Gonoco Gms/Lit: 72.00 6.94 Li	r selective cci.	M434-100G M434-500G	100gm 500gm	
*GC Supplement w/ Antibiotic No. of Vials : 14 vial		FD021-5VL FD021-5X5VL	5vl 5x5vl	
*Haemoglobin Powder No. of Vials : 100G 2	7	FD022-50G FD022-100G	50gm 100gm	
*V.C.N. Supplement No. of Vials : 14 vial	3 Δ	FD023-5VL FD023-5X5VL	5vl 5x5vl	
*V.C.N.T. Supplement No. of Vials : 14 vial	3 Δ	FD024-5VL FD024-5X5VL	5vl 5x5vl	
*Vitamino Growth Supplemen No. of Vials : 14 vial	` ,	FD025-5VL FD025-5X5VL	5vl 5x5vl	
*Linco T Supplement (Lincom Amphotericin B-Trimethoprim) No. of Vials : 14 vial	•	FD026-5VL FD026-5X5VL	5vl 5x5vl	
*Yeast Autolysate Supplemen No. of Vials : 14 vial		FD027-5VL FD027-5X5VL	5vl 5x5vl	
*Vanclo T Supplement (Vanco Amphotericin B-Trimethoprim No. of Vials : 14 vial		FD028-5VL FD028-5X5VL	5vi 5x5vi	
GC HiVeg™ Agar Base for usage, grams per litre & supple	ment refer M434	MV434-100G ⊚ MV434-500G ⊚ (HIVeg)	100gm 500gm	
GN Broth, Hajna for selective enrichment of Gram-rorganisms. Gms/Lit: 39.00 12.82 I	egative enteric	M242-100G M242-500G	100gm 500gm	
GN Broth, Hajna, Granulated for usage & grams per litre refer M	242	GM242-500G	500gm	
GN HiVeg™ Broth for usage & grams per litre refer M	242	MV242-100G ⊚ MV242-500G ⊚ €Hiveg	100gm 500gm	

Product	Code	Packing
GN Broth Medium 11 for enrichment of <i>Shigella</i> from pharmaceutical products in accordance with IP 2014 Gms/Lit : 34.00 14.71 Lit/500G	MM242-100G MM242-500G	100gm 500gm
GTC Agar Base for recovery of Enterococci from food within 18 hours. Gms/Lit: 48.75 10.26 Lit/500G	M922-500G	500gm
*GTC Supplement No. of Vials : 21 vials △	FD044-5VL	5vI
*Sodium Bicarbonate Solution 10% (20 ml per vial) No. of Vials : 11 vials △	FD080-5VL	5vI
Garrod Actinomyces Medium for cultivation of pathogenic anaerobic species, Actinomyces israeli and Actinomyces bovis. Gms/Lit: 39.00 12.82 Lit/500G	M476-500G	500gm
Gassner Lactose Agar for detection and isolation of pathogenic Enterobacteriaceae from food stuffs and other materials. Gms/Lit: 76.87 6.5 Lit/500G	M1022-500G	500gm
Gassner Lactose Agar, Granulated for usage & grams per litre refer M1022	GM1022-500G	500gm
Gassner Lactose HiVeg™ Agar for usage & grams per litre refer M618	MV1022-500G	500gm
Gelatin Agar for cultivation and identification of <i>Vibrio</i> species. Gms/Lit: 65.00 7.69 Lit/500G	M920-500G	500gm
Gelatin DEV Agar for determining the total microbial count and detecting gelatin liquefying microorganisms in water. Gms/Lit: 50.00 10 Lit/500G	M1609-500G	500gm
Gelatin DEV Agar, Granulated for usage & grams per litre refer M1609	GM1609-500G	500gm
Gelatin Iron Agar for detecting gelatin liquefaction and hydrogen sulphide production. Gms/Lit : 159.00 3.14 Lit/500G	M686-500G	500gm
Gelatin Mannitol Salt Agar (Staphylococcus Agar No. 110) for selective isolation and differentiation of pathogenic Staphylococci. Gms/Lit: 149.50 3.34 Lit/500G	M521-100G M521-500G	100gm 500gm
Gelatin Mannitol Salt HiVeg™ Agar (Staphylococcus HiVeg™ Agar No. 110) for usage & grams per litre refer M521	MV521-100G	100gm 500gm
Gelatin Peptone enzymic digest of gelatin used for antibiotic assay media and various fermentation media.	RM020-500G RM020-2.5KG	500gm 2.5kg



G



Product	Code	Packing
HiVeg™ Peptone No. 2 growth performance at par with Gelatin Peptone, used in microbiological culture media, for antibiotic assay media and various fermentation media.	RM020V-500G ⊚	500gm
Gelatin peptone Agar for the cultivation of non fastidious bacteria Gms/Lit: 20.00 25 Lit/500G	M1701-500G	500gm
Gelatin Phosphate Buffer for toxin detection in food products when Clostridium botulinum is suspected. Gms/Lit: 6.00 83.33 Lit/500G	M1359-100G M1359-500G	100gm 500gm
Gelatin Phosphate Salt Agar (GPS Agar) for cultivation and characterization of Vibrio cholerae from food. Gms/Lit: 40.00 12.5 Lit/500G	M921-500G	500gm
Gelatin Salt Agar for cultivation and differentiation of Vibrio species from food. Gms/Lit: 65.00 7.69 Lit/500G	M1148-500G	500gm
Gifu anaerobic Agar w/o dextrose w/0.15% Agar recommended as a general culture medium for	M2033-500G	500gm
identification Gms/Lit: 52.2 9.57 Lit/500G		
Gifu Anaerobic Broth (GAM) for cultivation and isolation of anaerobic bacteria and to test their susceptibility to antibiotics other than sulpha drugs. Gms/Lit: 59.00 8.47 Lit/500G	M1801-500G	500gm
Gifu Anaerobic Broth, Modified (GAM) New recommended for the isolation and cultivation of anaerobic bacteria from clinical samples and susceptibility testing. Gms/Lit: 41.72 11.98 Lit/500G	M2079-500G	500gm
Gillies Agar No.1 See: Dextrose Mannitol Agar	M241-500G	500gm
Gillies Agar No.2 (Sucrose Salicin Agar) for detection of motility, hydrogen sulphide and indole production, fermentation of sucrose and salicin during identification of Salmonella and Shigella species. Gms/Lit: 48.28 2.07 Lit/100G	M240-100G	100gm
Giolitti-Cantoni Broth Base for selective enrichment of Staphylococcus aureus from food. Gms/Lit: 54.20 9.23 Lit/500G	M584-500G	500gm
*Potassium Tellurite 3.5% (1 ml per vial) No. of Vials : 15 vials \triangle	FD047-5VL	5vl
Giolitti-Cantoni Broth Base, Granulated for usage, grams per litre & supplement refer M584	GM584-500G	500gm
Giolitti-Cantoni Broth Base for selective enrichment of Staphylococcus aureus from suspected food stuffs. The composition and performance criteria are in accordance with ISO 6888-3:2003. Gms/Lit: 55.20 9.06 Lit/500G	M584I-500G	500gm
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 5 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl

Product	Code	Packing
Gluconate Test Medium for detection of gluconate oxidizing microorganisms. Gms/Lit: 43.50 11.49 Lit/500G	M483-500G	500gm
Gluconate Test HiVeg™ Medium for usage & grams per litre refer M483	MV483-500G ⊚	500gm
Glucose Agar for differentiation of <i>Enterobacteriaceae</i> in urine, water and food samples Gms/Lit: 20.88 23.95 Lit/500G	M1746-500G	500gm
Glucose Agar for determining the fermentation reaction of presumptive Enterobacteriaecae. Gms/Lit: 41.52 12.04 Lit/500G	M1589-500G	500gm
Glucose Agar, Modified for the maintenance of stock cultures of a variety of microorganisms Gms/Lit: 35.00 14.29 Lit/500G	M1679-500G	500gm
Glucose Azide Broth for the enumeration of faecal Streptococci by MPN technique from water and sewage. Gms/Lit: 30.28 16.51 Lit/500G	M982-500G	500gm
Glucose Azide HiVeg™ Broth for usage & grams per litre refer M982	MV982-500G	500gm
Glucose Broth for study of dextrose fermentation where pH indicator is not desired. Gms/Lit: 20.00 25 Lit/500G	M860-100G M860-500G	100gm 500gm
Glucose HiVeg™ Broth for usage & grams per litre refer M860	MV860-100G (a) MV860-500G (b) HIVeg	100gm 500gm
Glucose Citrate Broth Base for cultivation of fastidious microorganisms. Gms/Lit: 23.00 21.74 Lit/500G	M435-500G	500gm
Glucose Cysteine Agar Base w/ Thiamine with added blood or haemoglobin or hemin, it is used for cultivation and enumeration of <i>Pasteurella</i> tularensis. Gms/Lit: 58.00 8.62 Lit/500G	M433-100G M433-500G	100gm 500gm
Glucose Cysteine HiVeg™ Agar Base w/ Thiamine for usage & grams per litre refer M433	MV433-100G	100gm 500gm
Glucose OF Medium recommended for the determination of oxidative and fermentative metabolism of carbohydrates by gram-negative bacteria. The composition and performance criteria of this medium are as per the specifications laid down in ISO 21528-2:2017. Gms/Lit: 20.38 24.53 Lit/500G	M3951-500G	500gm
Glucose Peptone Agar highly nutritious medium that can support growth of fastidious microorganism. Gms/Lit: 50.00 10 Lit/500G	M758-500G	500gm
Glucose HiVeg™ Peptone Agar for usage & grams per litre refer M758	MV758-500G	500gm



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



_		
Product	Code	Packing
Glucose Phosphate Broth, Granulated (Buffered Glucose Broth, Granulated) (MR-VP Medium, Granulated) See: MR-VP Medium.	GM070-500G	500gm
Glucose Phosphate HiVeg™ Broth (Buffered Glucose HiVeg™ Broth) See: MR-VP Medium.	MV070-100G	100gm 500gm
Glucose Phosphate HiVeg™ Broth, Granulated (Buffered Glucose HiVeg™ Broth, Granulated) (MR-VP HiVeg™ Medium, Granulated) See: MR-VP Medium.	GMV070-500G ⊚	500gm
Glucose Salt Teepol Broth (Twin pack) for enrichment of Vibrio parahaemolyticus and marine isolates from food. Gms/Lit: 48.00 gms of Part A + 4 ml of Part B 9.63 Lit/500G	M621-100G M621-500G	100gm 500gm
Glucose Salt Teepol HiVeg™ Broth (Twin pack) for usage & grams per litre refer M621	MV621-100G (a) MV621-500G (b) (HiVeg)	100gm 500gm
Glucose Salt Teepol Broth (Twin pack) for enrichment of Vibrio parahaemolyticus and marine isolates. It is recommended by BIS committee under the specifications IS:5887(Part V)-1976, Reaffirmed 1986. Gms/Lit: 48.00 gms of Part A + 4 ml of Part B 9.63 Lit/500G	M6218-100G M6218-500G	100gm 500gm
Glucose Starch Agar for detection of Clostridium perfringens with addition of salicin, raffinose and phenol red. Gms/Lit: 68.00 7.35 Lit/500G	M989-500G	500gm
Glucose Yeast Extract Acetate Broth for cultivation of <i>Lactobacilli</i> . Gms/Lit: 40.61 12.31 Lit/500G	M964-500G	500gm
Glucose Yeast Extract Agar for enumeration and cultivation of <i>Lactobacilli</i> in pharmaceutical preparations. Gms/Lit: 28.32 17.66 Lit/500G	M963-100G M963-500G	100gm 500gm
Glucose Yeast Peptone Agar for isolation of yeasts from soil specimens. Gms/Lit: 50.00 10 Lit/500G	M757-500G	500gm
Glucose Yeast HiVeg™ Peptone Agar for usage & grams per litre refer M757	MV757-500G	500gm
Glutamate Starch Phenol Red Agar Base for detection of Pseudomonas and Aeromonas species in foodstuffs and wastewater and equipments in food industry. Gms/Lit: 44.86 11.15 Lit/500G 100 IU/ml penicillin G, sodium salt 10 mcg/ml pimariun	M1089-500G	500gm
Gluten Hydrolysate, Maize an enzymatic digest of corn protein using non-animal enzymes of microbial or plant origin. Recommended for use in microbial media or as fermentation nutrient.	RM6406-500G	500gm

	Code	Packing	
Glycerol Asparagine Agar Base (ISP Medium No. 5) for cultivation of Streptomyces species as per International Streptomyces Project. Gms/Lit: 22.00 gms + 10 ml glycerol 22.72 Lit/500G	M360-100G M360-500G	100gm 500gm	
Glycerol Mannitol Acetamide Cetrimide Agar (Twin Pack) for the enumeration of <i>Pseudomonas aeruginosa</i> from contaminated materials Gms/Lit:	M1935-500G	500gm	
31.16 gms of part A + 10.012 gms of Part B 12.14 Lit/500G			
• .	M1888-500G M1888-1KG	500gm 1kg	
10.012 gms of Part B 12.14 Lit/500G Group A Streptococci Selective Agar Base (BETA-SSA Agar Base) for selective isolation of Group A Streptococci		•	

нннн	нн	нн
H Broth for preparation of "H" antigen, used in the identification and differentiation of <i>Salmonella</i> species. Gms/Lit: 21.50 23.26 Lit/500G	M243-500G	500gm
→ HC Agar Base for enumeration of moulds in cosmetic products when supplemented with Polysorbate 80. Gms/Lit: 54.46 9.18 Lit/500G	M1388-500G	500gm
HI Agar (Heart Infusion Agar) for isolation and cultivation of a wide variety of fastidious organisms. Gms/Lit: 40.00 12.5 Lit/500G	M169-100G M169-500G	100gm 500gm
HI Agar, HiVeg [™] (Heart Infusion Agar, HiVeg [™]) for usage & grams per litre refer M169	MV169-100G ⊚ MV169-500G ⊚ ∮Hiveg	100gm 500gm
HI Agar, Modified (Heart Infusion Agar, Modified) for isolation and cultivation of fastidious pathogenic microorganisms like Neisseria, Streptococci etc. and for confirmation of diarrheagenic Escherichia coli in accordance with FDA BAM, 1998. Gms/Lit: 37.50 13.33 Lit/500G	M073F-500G	500gm
HI Powder (Heart Infusion Powder) a rich nutritive component used in media employed for cultivation of fastidious organisms, antibiotics sensitivity test.	RM191-500G	500gm
HiVeg™ Infusion for usage refer RM191	RM191V-500G [HiVeg]	500gm



H



Product	Code	Packing
HI Yeast Extract Agar Base (Heart Infusion Yeast Extract Agar Base) for isolation and cultivation of a wide variety of fastidious organisms and Campylobacter in accordance with FDA BAM, 1998. Gms/Lit: 42.00 11.9 Lit/500G	M169F-500G	500gm
*Campylobacter Selective Supplement, Abeyta No. of Vials: 24 vials △	FD294-5VL	5vl
*Campylobacter Growth Supplement No. of Vials : 24 vials △	FD009-5VL	5vI
HI Broth (Heart Infusion Broth) for cultivation of a wide variety of fastidious organisms. Gms/Lit: 25.00 20 Lit/500G	M170-100G M170-500G	100gm 500gm
HI Broth, HiVeg™ (Heart Infusion Broth, HiVeg™) for usage & grams per litre refer M170	MV170-100G	100gm 500gm
HL Extract Paste (Liver Extract Paste) used for cultivation of fastidious anaerobic bacteria and bulk production of vaccines, steroids, enzymes etc.	RM7710-500G	500gm
HL Extract powder (Liver Extract Powder) for cultivation of fastidious anaerobic bacteria. Also for bulk production of vaccines, steroids, enzymes etc.	RM326-500G	500gm
HiVeg™ Extract No. 2 growth performance at par with Liver Extract for cultivation of fastidious anaerobic bacteria. Also for bulk production of vaccines, steroids, enzymes etc.	RM326V-500G ⊚ [™] HiVeg	500gm
HL Infusion Powder (Liver Infusion Powder) suitable for vaccine manufacturing.	RM022-500G	500gm
HiVeg™ Infusion No. 1 growth performance at par with Liver Infusion Powder, suitable for vaccine manufacturing and cultivation of fastidious organisms.	RM022V-500G ⊚	500gm
HL Hydrolysate (Liver Hydrolysate) an ideal ingredient of culture media used for the cultivation of fastidious anaerobic bacteria.	RM023-500G	500gm
HiVeg™ Hydrolysate No. 2 growth performance at par with Liver Hydrolysate, an ideal ingredient of culture media used for the cultivation of fastidious anaerobic bacteria.	RM023V-500G	500gm
HL Hydrolysate Neutralized (Liver Hydrolysate Neutralized) for use in culture medium for cultivation of fastidious anaerobic bacteria.	RM6405-500G	500gm
HM Extract Powder (Meat Extract Powder) used in general purpose and diagnostic media preparations.	RM003-500G	500gm
HiVeg™ Extract No. 1 growth performance at par with Meat Extract used in general purpose and diagnostic media preparations, suitable for bulk production of steroid vaccines and enzymes.	RM003V-500G ⊚	500gm
HM Extract Powder, Certified (Meat Extract, Certified) for bulk production of antibiotics, enzymes and other biological preparations.	CR003-500G	500gm

Product	Code	Packing
HM Infusion Powder (Meat Infusion Powder) a highly nutritious ingredient, used in standard nutrient media and as an additive in vaccine preparation.	RM192-500G	500gm
HM Peptone (Meat Peptone) for routine and mass scale cultivation of organisms for antibiotics, enzymes etc. production.	RM635-500G	500gm
HM Peptone B Agar (Meat extract B Agar) for routine cultivation of non fastidious bacteria. Gms/Lit: 33.00 15.15 Lit/500G	M806-100G M806-500G	100gm 500gm
HiVeg™ Extract Agar for usage & grams per litre refer M806	MV806-500G ⊚	500gm
HM Peptone B Broth (Meat extract B Broth) for routine cultivation of non fastidious bacteria. Gms/Lit: 18.00 27.78 Lit/500G	M807-500G	500gm
HiVeg™ Extract Broth for usage & grams per litre refer M807	MV807-500G	500gm
▶ HM Peptone B, Certified (Meat Extract B, Certified) for maximum recovery and growth of a wide variety of microorganisms.	CR002-500G	500gm
▶ HM Peptone B, Paste (Meat Extract B, Paste) for use in microbial culture media.	RM274-500G RM274-2.5KG	500gm 2.5kg
▶ HM Peptone B Powder (Meat Extract B, Powder) refined for use in microbial culture media.	RM002-500G RM002-2.5KG	500gm 2.5kg
HiVeg™ Extract growth performance at par with Beef Extract refined for use in microbial culture media.	RM002V-500G ⊚	500gm
▶ HM Peptone B Powder, Type 1 (Meat Extract B Powder, Type 1) used in media for routine cultivation and diagnostic purposes.	RM669-500G RM669-5KG	500gm 5kg
HM Peptone Type P (Meat Peptone Type P) peptone from meat (peptic) is obtained by proteolytic digest of meat with pepsin.	RM1049-500G	500gm
HM Peptone Type T (Meat Peptone Type T) peptone from meat (peptic) is obtained by proteolytic digest of meat with trypsin.	RM1050-500G	500gm
HP6 Agar Base for isolation and cultivation of Cytophaga, Herpetosiphon, Saprospira and Flexithrix species. Gms/Lit: 27.00 18.52 Lit/500G Sterile glucose solution (5mg/100ml) ◀	M1587-500G	500gm
HS Medium for cultivation of aerobic as well as anaerobic bacteria and sterility testing. Gms/Lit: 29.50 16.95 Lit/500G	M245-500G	500gm
HS HiVeg™ Medium for usage & grams per litre refer M245	MV245-500G ⊚	500gm

^{*} On receipt store between 2 - 8°C.

To be added but not provided.

Equivalent to Beef extract.



[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
H.S. Vaccine Medium (Standard Nutrient Broth) a highly nutritive medium recommended for large scale cultivation of bacteria for production of vaccines. Gms/Lit: 25.00 20 Lit/500G	M116-500G	500gm
H.S. Vaccine HiVeg™ Medium (Standard Nutrient HiVeg™ Broth) for usage & grams per litre refer M116	MV116-500G	500gm
HYA Agar for differentiation of <i>Lactobacillus bulgaricus</i> and <i>Streptococcus thermophilus</i> on the basis of colony morphology. Gms/Lit: 36.00 2.78 Lit/100G	M601-100G	100gm
Haemophilus Test Agar Base for the susceptibility testing of Haemophilus influenzae. Gms/Lit: 43.00 11.63 Lit/500G	M1259-500G	500gm
*Haemophilus Growth Supplement No. of Vials : 24 vials \triangle	FD117-5VL	5vl
* Half Fraser Broth (Fraser Broth Base, Modified) for the selective enrichment of <i>Listeria</i> species from food Gms/Lit: 54.97 9.09 Lit/500G	M1764-500G	500gm
#Fraser Supplement No. of Vials : 18 vials \triangle	FD141-5VL	5vl
Halophilic Agar for isolation and cultivation of extremely halophilic bacteria. Gms/Lit: 325.00 1.54 Lit/500G	M590-500G	500gm
Halophilic HiVeg™ Agar for usage & grams per litre refer M590	MV590-500G ⊚	500gm
Halophilic Broth for isolation and cultivation of extremely halophilic bacteria. Gms/Lit: 305.00 1.64 Lit/500G	M591-500G	500gm
Halophilic HiVeg™ Broth for usage & grams per litre refer M591	MV591-500G (HiVeg)	500gm
Hanahan's Broth (SOB Medium) for use in cultivation of recombinant strains of Escherichia coli. Gms/Lit: 28.08 17.81 Lit/500G	M1252-500G	500gm
Hanahan's Broth, Granulated (SOB Medium, Granulated) for usage & grams per litre refer M1252	GM1252-500G	500gm
Hanahan's HiVeg™ Broth for usage & grams per litre refer M1252	MV1252-500G (9)	500gm
Hartley's Digest Broth a general purpose medium for the cultivation of a wide variety of bacteria from blood especially fastidious Streptococci and Corynebacterium diphtheriae. Gms/Lit: 29.00 17.24 Lit/500G	M551-100G M551-500G	100gm 500gm
Hartley's Digest HiVeg™ Broth for usage & grams per litre refer M551	MV551-100G	100gm 500gm

Product	Code	Packing
Hayflick Agar Base for detection of Mycoplasmas in Pharmaceutical products, vaccines, cell banks and virus cultures in accordance with EP. Gms/Lit: 52.64 9.5 Lit/500G	ME1886-500G	500gm
*Hayflick growth Supplement No. of Vials : 19 vials \triangle	FD300-5VL	5vI
**Horse Serum No. of Vials : 1600 ml \triangle	RM1239-100ML	100ml
Hayflick Broth Base for detection of Mycoplasmas in Pharmaceutical products, vaccines, cell banks and virus cultures in accordance with EP. Gms/Lit: 37.64 13.28 Lit/500G	ME1885-500G	500gm
*Hayflick growth Supplement No. of Vials : 27 vials △	FD300-5VL	5vi
**Horse Serum No. of Vials : 2200 ml \triangle	RM1239-100ML	100ml
Heart Infusion Agar (Revised as HI Agar) for isolation and cultivation of a wide variety of fastidious organisms. Gms/Lit: 40.00 12.5 Lit/500G	M169-100G M169-500G	100gm 500gm
Heart Infusion Agar, HiVeg™ (Revised as HI Agar, HiVeg™) for usage & grams per litre refer M169	MV169-100G ⊚ MV169-500G ⊚ (HIVeg)	100gm 500gm
Heart Infusion Agar, Modified (Revised as HI Agar, Modified) for isolation and cultivation of fastidious pathogenic microorganisms like Neisseria, Streptococci etc. and for confirmation of diarrheagenic Escherichia coli in accordance with FDA BAM, 1998. Gms/Lit: 37.50 13.33 Lit/500G	M073F-500G	500gm
Heart Infusion Yeast Extract Agar Base (Revised as HI Yeast Extract Agar Base) for isolation and cultivation of a wide variety of fastidious organisms and Campylobacter in accordance with FDA BAM, 1998. Gms/Lit: 42.00 11.9 Lit/500G	M169F-500G	500gm
*Campylobacter Selective Supplement, Abeyta No. of Vials : 24 vials \triangle	FD294-5VL	5vl
*Campylobacter Growth Supplement No. of Vials : 24 vials \triangle	FD009-5VL	5vI
Heart Infusion Broth (Revised as HI Broth) for cultivation of a wide variety of fastidious organisms. Gms/Lit: 25.00 20 Lit/500G	M170-100G M170-500G	100gm 500gm
Heart Infusion Broth, HiVeg™ (Revised as HI Broth, HiVeg™) for usage & grams per litre refer M170	MV170-100G	100gm 500gm
Heart Infusion Powder (Revised as HI Powder) a rich nutritive component used in media employed for cultivation of fastidious organisms, antibiotics sensitivity test.	RM191-500G	500gm
HiVeg™ Infusion for usage refer RM191	RM191V-500G ⊚	500gm



^{**} Store at (-20°C) * On receipt store between 2 - 8°C.



Product	Code	Packing	
Hektoen Enteric Agar for differential and selective isolation of Salmonella and Shigella species from enteric pathological specimens. Gms/Lit: 76.67 6.52 Lit/500G	M467-100G M467-500G	100gm 500gm	
Hektoen Enteric Agar, Granulated for usage & grams per litre refer M467	GM467-500G	500gm	
Hektoen Enteric HiVeg™ Agar for usage & grams per litre refer M467	MV467-100G ⊚ MV467-500G ⊚ £HiVeg	100gm 500gm	
Hektoen Enteric HiCynth™ Agar for usage & grams per litre refer M467	MCD467-100G MCD467-500G	100gm 500gm	
Hektoen Enteric Agar Medium for differential and selective isolation of Salmonella and Shigella species from enteric pathological specimens in accordance with USP. Gms/Lit: 72.66 6.88 Lit/500G	MU467-100G MU467-500G	100gm 500gm	
Hektoen Enteric Agar, w/ 1.4% Agar for isolation of <i>Shigella</i> and <i>Salmonella</i> species from food samples in accordance with FDA BAM, 1998. Gms/Lit: 75.67 6.61 Lit/500G	M467F-500G	500gm	
Hemmes Medium Base for biochemical differentiation of Salmonella and Shigella species. Gms/Lit: 42.95 11.64 Lit/500G	M775-500G	500gm	
*Urea 40% (5 ml per vial) No. of Vials : 117 vials \triangle	FD048-5VL FD048-5X5VL	5vl 5x5vl	
Hemorrhagic Coli (HC) Agar for isolation and enumeration with an enzyme labelled monoclonal antibody of <i>Escherichia coli</i> . Gms/Lit: 61.13 8.18 Lit/500G	M1158-500G	500gm	
Herellea Agar for the selective isolation and differentiation of Gram-negative, fermentative and nonfermentative organisms especially for differentiation of organisms of Mima and Herellea group. Gms/Lit: 62.27 8.03 Lit/500G	M505-500G	500gm	
Heterotrophic Plate Count Agar for heterotrophic plate count of bacteria in water Gms/Lit: 18.75 26.67 Lit/500G	M1910-100G M1910-500G	100gm 500gm	
*HiCrome™ Aureus Agar Base for isolation and identification of Staphylococci from environment samples. Gms/Lit: 63.10 7.92 Lit/500G	M1468-100G M1468-500G	100gm 500gm	
*Egg Yolk Tellurite Emulsion (50ml / 100 ml per vial) No. of Vials : 8 vials \triangle 4 vials \triangle	FD046L- 50MLX5VL FD046-	50mlx5vl	
*HiCrome™ Acinetobacter Agar Base for selective isolation of Acinetobacter species from environmental and clinical samples. Gms/Lit: 30.85 16.21 Lit/500G	M1938-100G M1938-500G	x5vl 100gm 500gm	
*MDR Acinetobacter Selective Supplement No. of Vials : 33 vials \triangle	FD271-5VL	5vl	

Product	Code	Packing	
*Leeds Acinetobacter Selective supplement No. of Vials : 17 vials \triangle	FD335-5VL	5vl	
*HiCrome™ Bacillus Agar Base for isolation and differentiation between various species of Bacillus by chromogenic method. Gms/Lit: 49.22 10.16 Lit/500G	M1651-100G M1651-500G	100gm 500gm	
*Bacillus Selective Supplement No. of Vials : 11 vials \triangle	FD324-5VL	5vI	
*HiCrome™ Bacillus HiCynth™ Agar Base for usage, grams per litre & supplement refer M1651	MCD1651-100G MCD1651-500G	100gm 500gm	
*HiCrome™ Bifidobacterium Agar for the differentiation of Bifidobacterium and Lactobacillus species. Gms/Lit: 59.48 8.41 Lit/500G	M1960-100G M1960-500G	100gm 500gm	
*HiCrome™ Campylobacter Agar Base For selective isolation and presumptive identification of Campylobacter species. Gms/Lit: 59.53 8.69 Lit/500G	M2020-100G M2020-500G	100gm 500gm	
*Campylobacter Selective Supplement (Karmali) No. of Vials : 1 vial \triangle	FD078-5VL FD078-5X5VL	5vl 5x5vl	
*HiCrome™ Candida Differential Agar for rapid isolation and identification of Candida species from mixed cultures. Gms/Lit: 42.72 11.7 Lit/500G	M1297A-100G M1297A-500G	100gm 500gm	
*HiCrome™ Candida Differential HiVeg™ Agar for usage & grams per litre refer M1297A	MV1297A-100G MV1297A-500G (HiVeg	100gm 500gm	
*HiCrome™ Candida Differential HiCynth™ Agar for usage & grams per litre refer M1297A	MCD1297A-100G MCD1297A-500G	100gm 500gm	
*HiCrome™ Candida Differential Agar Base selective and differential medium for rapid isolation and identification of Candida species from mixed cultures. Gms/Lit: 31.2 16.03 Lit/500G	M1297AR-100G M1297AR-500G	100gm 500gm	
*HiCrome™ Candida Differential Selective Supplement No. of Vials: 32 vials △	FD283R-5VL	5vl	
*HiCrome™ Candida Differential Agar Base, Modified for rapid isolation and identification of Candida species from mixed cultures. Gms/Lit: 42.05 11.89 Lit/500G	M1456A-100G M1456A-500G	100gm 500gm	
*HiCrome $^{\text{\tiny{M}}}$ Candida Selective Supplement No. of Vials : 24 vials \triangle	FD192-5VL FD192-5X5VL	5vl 5x5vl	
*HiCrome™ Candida Differential HiVeg™ Agar Base, Modified for usage, grams per litre & supplement refer M1456A	MV1456A-100G MV1456A-500G (HIVe9	100gm 500gm	



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
*HiCrome™ Chromogenic Coliform agar (CCA Agar) 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. Gms/Lit: 30.92 16.17 Lit/500G	M1991I-100G M1991I-500G	100gm 500gm
*HiCrome™ Chromogenic Coliform HiCynth™ Agar for usage & grams per litre refer M1991I	MCD1991I-100G MCD1991I-500G	100gm 500gm
*HiCrome Clostridial Agar Base For selective isolation and presumptive identification of Clostridium species. Gms/Lit: 47.81 10.46 Lit/500G	M2026-100G M2026-500G	100gm 500gm
*HiCrome m-ColiConfirm Broth Base New recommended for detection of <i>E.coli</i> and other total coliforms in water samples by membrane filtration. Gms/Lit: 17.43 28.68 Lit/500G	M2064-500G	500gm
*ECC Selective Supplement, Modified New No. of Vials : 29 vials \triangle	FD344-5VL	5vl
*TTC Solution 1% (10 ml per vial) No. of Vials : 21 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5X5vl
*HiCrome™ Coliform Agar w/ SLS selective agar for the simultaneous detection of total coliforms and <i>Escherichia coli</i> in water and food samples. Gms/Lit: 27.00 18.52 Lit/500G	M1300-100G M1300-500G	100gm 500gm
*HiCrome™ Coliform HiVeg™ Agar w/ SLS for usage & grams per litre refer M1300	MV1300-100G	100gm 500gm
*HiCrome™ Coliform HiCynth™ Agar w/ SLS for usage & grams per litre refer M1300	MCD1300-100G MCD1300-500G	100gm 500gm
*HiCrome™ Coliform Agar, Modified it is a selective agar recommended for the simultaneous detection of <i>Escherichia coli</i> and total coliforms in water and food samples. Gms/Lit: 24.00 20.83 Lit/500G	M1832-100G M1832-500G	100gm 500gm
*HiCrome Cronobacter Isolation Agar (CCI Agar) recommended for the isolation and identification of Cronobacter sakazakii from food products. The composition and performance of this media are as per specifications laid down in in ISO /TS 22964: 2017.	M2062I-500G	500gm
Gms/Lit : 32.40 15.43 Lit/500G		
*HiCrome™ ECC Agar a differential medium recommended for presumptive identification of <i>Escherichia col</i> i and other coliforms in food and environmental samples. Gms/Lit: 55.83 8.96 Lit/500G	M1293-100G M1293-500G	100gm 500gm
*HiCrome™ ECC HiVeg™ Agar for usage & grams per litre refer M1293	MV1293-100G	100gm 500gm
*HiCrome™ ECC Selective Agar Base for detection of Escherichia coli and coliforms in water and food samples. Gms/Lit: 26.48 18.88 Lit/500G	M1294-100G M1294-500G	100gm 500gm
water and food samples.	M1294-500G	500gm

Product	Code	Packing
HiCrome™ ECC Selective Supplement Jo. of Vials : 19 vials △	FD190-5VL	5vi
*HiCrome™ ECC Selective HiVeg™ Agar Base for usage, grams per litre & supplement refer M1294	MV1294-100G (a) MV1294-500G (b) (*HiVeg	100gm 500gm
*HiCrome™ E. coli Agar for the detection and enumeration of Escherichia coli in food without further confirmation on membrane filtration or by indole reagent. Gms/Lit: 36.57 13.67 Lit/500G	M1295-100G M1295-500G	100gm 500gm
*HiCrome™ E. coli HiVeg™ Agar for usage & grams per litre refer M1295	MV1295-100G (a) MV1295-500G (b) (HiVeg)	100gm 500gm
*HiCrome™ E.coli HiCynth™ Agar for usage & grams per litre refer M1295	MCD1295-100G MCD1295-500G	100gm 500gm
*HiCrome™ E. coli Agar for the detection and enumeration of Escherichia coli in food without further confirmation on membrane filtration or by indole reagent. Gms/Lit: 36.57 13.67 Lit/500G	M1295I-100G M1295I-500G	100gm 500gm
*HiCrome™ EC Broth w/RUG recommended for the detection of <i>E.coli</i> and coliforms from water, food and beverages by chromogenic and fluorogenic method. Gms/Lit: 10.56 47.34 Lit/500G	M2073 -100G M2073 -500G	100gm 500gm
*HiCrome™ EC 0157 : H7 Agar, Modified (equivalent to M1298) • for the isolation and differentiation of Escherichia coli 0157 : H7 from food and environmental samples by chromogenic method. Gms/Lit : 28.85 17.33 Lit/500G	M1574A-100G M1574A-500G	100gm 500gm
*Potassium Tellurite 1% (1ml per vial) ➤ No. of Vials : 5 vials △	FD052-5VL FD052-5X5VL	5vl 5x5vl
*HiCrome™ EC 0157 : H7 Selective Agar Base, Modified (equivalent to M1430) * for selective isolation and easy detection of Escherichia coli 0157 : H7 from food samples Gms/Lit : 31.85 15.70 Lit/500G	M1575A-100G M1575A-500G	100gm 500gm
*HiCrome™ EC 0157 : H7 Selective Supplement No. of Vials : 16 vials △	FD187-5VL	5vl
*HiCrome™ EC 0157 : H7 Selective HiVeg™ Agar Base, Modified for usage, grams per litre & supplement refer M1575A	MV1575A-100G	100gm 500gm
*HiCrome™ EC 0157:H7 HiCynth™ Agar Base, Modified for usage, grams per litre & supplement refer M1575A	MCD1575A-100G MCD1575A-500G	100gm 500gm
*HiCrome™ ECC Selective Agar Base, Modified recommended for detection of Escherichia coli and coliforms in water and food samples Gms/Lit: 39.30 12.72 Lit/500G	M2056-500G	500gm



Н



Product	Code	Packing
*HiCrome™ ECD Agar w/ MUG for the detection of Escherichia coli in water and food samples by using a combination of chromogenic and fluorogenic substrate. Gms/Lit: 53.17 9.4 Lit/500G	M1488-100G M1488-500G	100gm 500gm
*HiCrome™ ECD HiVeg™ Agar w/ MUG for usage & grams per litre refer M1488	MV1488-100G ⊚ MV1488-500G ⊚ €HIVe9	100gm 500gm
*HiCrome™ Enrichment Broth Base for EC 0157 : H7 for isolation and selective differentiation of EC 0157 : H7 from food and environmental samples by chromogenic method. Gms/Lit : 22.80 21.93 Lit/500G	M1598-100G M1598-500G	100gm 500gm
*HiCrome™ EC 0157 : H7 Selective Supplement I No. of Vials : 44 vials △	FD230-5VL	5vi
*HiCrome™ Enrichment HiCynth™ Broth Base for EC0157:H7 for usage, grams per litre & supplement refer M1598	MCD1598-100G MCD1598-500G	100gm 500gm
*HiCrome™ Enterobacter sakazakii Agar (HiCrome™ Cronobacter sakazakii Agar for isolation and identification of Enterobacter sakazakii from food and dairy products. (Enterobacter sakazakii) now referred as Cronobacter sakazakii). Gms/Lit: 51.67 9.68 Lit/500G	M1577-100G M1577-500G	100gm 500gm
*HiCrome™ Enterobacter sakazakii HiVeg™ Agar (HiCrome™ Cronobacter sakazakii HiVeg™ Agar) for usage & grams per litre refer M1577	MV1577-100G ⊚ MV1577-500G ⊚ €HIVe9	100gm 500gm
*HiCrome™ Enterobacter sakazakii Agar, Modified (HiCrome™ Cronobacter sakazakii Agar, Modified) for the isolation and identification of Enterobacter sakazakii from milk and milk products (Enterobacter sakazakii now referred as Cronobacter sakazakii). Gms/Lit: 30.75 16.26 Lit/500G	M1641-100G M1641-500G	100gm 500gm
*HiCrome™ Enterobacter sakazakii HiVeg™ Agar, Modified (HiCrome™ Cronobacter sakazakii HiVeg™ Agar, Modified) for usage & grams per litre refer M1641	MV1641-100G ⊚ MV1641-500G ⊚ €HiVeg	100gm 500gm
*HiCrome™ Enterobacter sakazakii HiCynth™ Agar, Modified (HiCrome™ Cronobacter sakazakii HiCynth™ Agar, Modified) for usage & grams per litre refer M1641	MCD1641-100G MCD1641-500G	100gm 500gm
*HiCrome™ Enterococci Broth for identification and differentiation of Enterococci from water samples. Gms/Lit: 18.59 26.9 Lit/500G	M1376-100G M1376-500G	100gm 500gm
*HiCrome™ Enterococci HiVeg™ Broth for usage & grams per litre refer M1376	MV1376-100G ⊚ MV1376-500G ⊚	100gm 500gm

Product	Code	Packing	
*HiCrome™ Enterococcus faecium Agar Base for chromogenic identification of Enterococcus faecium from faeces, sewage and water supplies. Gms/Lit: 54.20 9.23 Lit/500G	M1580-100G M1580-500G	100gm 500gm	
*Enterococcus faecium Selective Supplement No. of Vials : 19 vials \triangle	FD226-5VL	5vl	
*HiCrome™ Enterococcus faecium HiVeg™ Agar Base for usage, grams per litre & supplement refer M1580	MV1580-100G @ MV1580-500G @	100gm 500gm	
*HiCrome™ Enterococcus faecium HiCynth™ Agar Base for usage, grams per litre & supplement refer M1580	MCD1580-100G MCD1580-500G	100gm 500gm	
*Rapid Hi-Enterococci Agar for identification and differentiation of Enterococci from water samples. Gms/Lit: 33.61 14.88 Lit/500G	M1414-100G M1414-500G	100gm 500gm	
*HiCrome™ ESBL Agar Base for the detection of Extended Spectrum β-Lactamase-producing organisms. Gms/Lit: 40.00 12.5 Lit/500G	M1829-100G M1829-500G	100gm 500gm	
*HiCrome™ ESBL Agar Supplement No. of Vials : 24 vials △	FD278-5VL	5vl	
*HiCrome™ Improved Salmonella Agar an improved selective and differential medium for Salmonella species. Gms/Lit: 26.25 19.05 Lit/500G	M1466-100G M1466-500G	100gm 500gm	
*HiCrome™ Improved Salmonella HiVeg™ Agar for usage & grams per litre refer M1466	MV1466-100G (a) MV1466-500G (b) (THIVe)	100gm 500gm	
*HiCrome™ Improved Salmonella HiCynth™ Agar for usage & grams per litre refer M1466	MCD1466-100G MCD1466-500G	100gm 500gm	
*HiCrome™ Klebsiella Selective Agar Base for selective isolation and easy detection of Klebsiella species from water and other sources. This medium can also be used in membrane filteration procedure. Gms/Lit: 40.80 12.25 Lit/500G	M1573-100G M1573-500G	100gm 500gm	
*Klebsiella Selective Supplement No. of Vials : 25 vials \triangle	FD225-5VL	5vl	
*HiCrome™ Klebsiella Selective HiVeg™ Agar Base for usage, grams per litre & supplement refer M1573	MV1573-100G @ MV1573-500G @	100gm 500gm	
*HiCrome™ KPC Agar Base for detection of Gram-negative bacteria with a reduced susceptibility to carbapenem agents. Gms/Lit: 33.00 15.15 Lit/500G	M1831-100G M1831-500G	100gm 500gm	
*HiCrome™ KPC Agar Supplement No. of Vials : 16 vials △	FD279-5VL	5vl	



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Pro	duct	Code	Packing	
*HiCrome™ Lactoba Agar Base recommended for isolal between various specie mixed culture by chrom Gms/Lit: 54.22	tion and differentiation s of <i>Lactobacillus</i> from a	M2065-500G	500gm	* h for an clii
*Ciprofloxacin Supp No. of Vials :	lement New 10 vials △	FD345-5VL	5vI	* for
*HiCrome TM L mono for the selective and dif- enumeration and identif- monocytogenes and Lis PCPLC activity Gms/Lit: 67.2	ication of <i>Listeria</i>	M2009-500G	500gm	* I for an Gr
*Lecithin solution No. of Vials :	16 vials ∧	FD332-5VL	5vl	* N
*Modified L.mono S		FD333-5VL	5vl	* (
*HiCrome™ L.mono Base for the rapid identificatio	Rapid Differential Agar on and differentiation of strom other Listeria species	M1924-500G	500gm	*H for fro Gr *T
**L. mono Enrichme No. of Vials :	ent Supplement I 15 vials △	FD214-5VL	5vl	Hi
*HiCrome™ Listeria No. of Vials :	Selective Supplement 15 vials △	FD181-5VL	5vI	for M
a selective and different	Agar Base, Modified ial agar medium and direct identification of 7.43 Lit/500G	M1417-100G M1417-500G	100gm 500gm	* † for of Gr
*HiCrome™ Listeria No. of Vials :	Selective Supplement 15 vials △	FD181-5VL	5vl	*I
*HiCrome™ Listeria Base, Modified for usage, grams per lit M1417		MCD1417-100G MCD1417-500G	100gm 500gm	Recili
*HiCrome™ Listeria for rapid and direct ider in accordance with FDA Gms/Lit : 73.26	itification of <i>Listeria</i> species	M1417F-500G	500gm	*(No
*HiCrome™ Listeria No. of Vials :	Selective Supplement 15 vials △	FD181-5VL	5vl	fo M
Miller and Mallinson for identification and dif and non-salmonella like samples.	ar Modified (HiCrome™ Agar) ferentiation of Salmonella c Citrobacter from water	M1816-100G M1816-500G	100gm 500gm	*I
Gms/Lit : 80.65 *HiCrome™ MM HiC Modified (Hicrome™		MCD1816-100G MCD1816-500G	100gm 500gm	* i

Product	Code	Packing	
*HiCrome™ MM Agar for identification and differentiation of <i>Salmonella</i> and non- <i>Salmonella</i> like Citrobacter from water and clinical samples. Gms/Lit: 49.13 10.18 Lit/500G	M1393-100G M1393-500G	100gm 500gm	
*HiCrome™ MM HiVeg™ Agar for usage & grams per litre refer M1393	MV1393-100G	100gm 500gm	
*HiCrome™ MRSA Agar Base, Modified for the differentiation and identification of MRSA and MRSE staphylococcus species. Gms/Lit: 60.77 8.23 Lit/500G	M1953-500G	500gm	
*MeReSa Selective Supplement No. of Vials : 17 vials \triangle	FD229-5VL	5vl	
*Cefoxitin Supplement No. of Vials : 17 vials \triangle	FD259-5VL	5vl	
*HiCrome™ MacConkey Sorbitol Agar Base for selective isolation of Escherichia coli 0157 : H7 from food and animal feeding stuffs. Gms/Lit: 50.12 9.98 Lit/500G	M1340-100G M1340-500G	100gm 500gm	
*Tellurite - Cefixime Supplement No. of Vials : 20 vials \triangle	FD147-5VL	5vI	
HiCrome™ MacConkey Sorbitol HiCynth™ Agar Base for usage, grams per litre & supplement refer M1340	MCD1340-100G MCD1340-500G	100gm 500gm	
*HiCrome™ Malassezia Agar (Twin Pack) for the selective and differential isolation of Malessezia furfur. Gms/Lit: 46.4 gms of part A + 25 ml of Part B 7 Lit/500G	M1985-100G M1985-500G	100gm 500gm	
*HiCrome™ MeReSa Agar Base for isolation and selective identification of Methicillin Resistant Staphylococcus aureus (MRSA) from clinical isolates Gms/Lit: 83.30 6 Lit/500G	M1674-100G M1674-500G	100gm 500gm	
*MeReSa Selective Supplement No. of Vials : 12 vials \triangle	FD229-5VL	5vI	
*Cefoxitin Supplement No. of Vials : 12 vials \triangle	FD259-5VL	5vI	
*HiCrome™ MeReSa HiVeg™ Agar Base for usage, grams per litre & supplement refer M1674	MV1674-100G @ MV1674-500G @ (HiVeg	100gm 500gm	
*HiCrome™ MeReSa HiCynth™ Agar Base for usage, grams per litre & supplement refer M1674	MCD1674-100G MCD1674-500G	100gm 500gm	
*HiCrome™ Membrane Lauryl Sulphate Agar for differentiation and enumeration of <i>Escherichia</i> <i>coli</i> and other coliforms by a single membrane filtration technique. Gms/Lit: 87.9 5.69 Lit/500G	M1569-100G M1569-500G	100gm 500gm	



H



Product	Code	Packing
*HiCrome™ Mueller Hinton Agar for differentiation of organisms based on chromogenic differentiation and determination of susceptibility of microorganisms to antimicrobial agents. Gms/Lit: 38.5 12.99 Lit/500G	M2010-500G	500gm
*Hicrome™ Mueller Hinton Agar (For antifungal testing) recommended for the chromogenic differentiation of yeast from clinical samples and determination of susceptibility to antifungal agents. Gms/Lit: 52.80 9.47 Lit/500G	M2067-100G M2067-500G	100gm 500gm
*HiCrome™ M-Coliconfirm Agar Base New recommended for the selective isolation and identification of <i>E.coli</i> and coliforms from water samples using membrane filtration technique Gms/Lit: 33.97 14.71 Lit/500G	M2058-500G	500gm
*TTC Solution 1% (10 ml per vial) No. of Vials : 15 vials \triangle	FD057-5VL FD057-5X5VL	5vi 5X5vi
*HiCrome™ M-Coliform Differential Agar Base selective and differential agar recommended for the detection of coliform bacteria using membrane filtration technique. Gms/Lit: 46.25 10.81 Lit/500G	M1951-100G M1951-500G	100gm 500gm
*Monensin Selective Supplement No. of Vials : 11 vials \triangle	FD309-2VL FD309-2X5VL	2vi 2X5vi
*HiCrome™ M-TEC Agar for differentiation and enumeration of thermotolerant <i>E.coli</i> from water by membrane filteration technique. Gms/Lit: 45.60 10.96 Lit/500G	M1571-100G M1571-500G	100gm 500gm
*HiCrome™ M-TEC HiCynth™ Agar for usage & grams per litre refer M1571	MCD1571-100G MCD1571-500G	100gm 500gm
*HiCrome™ M-TEC Broth for cultivation of thermotolerant <i>E.coli</i> from water Gms/Lit: 30.6 16.34 Lit/500G	M1713-100G M1713-500G	100gm 500gm
*HiCrome™ M-TEC HiCynth™ Broth for usage & grams per litre refer M1713	MCD1713-100G MCD1713-500G	100gm 500gm
*HiCrome™ M- Modified EC0157:H7 Selective Agar Base used in presumptive enumeration of Escherichia coli 0157:H7 by membrane filteration technique Gms/Lit: 62.87 7.95 Lit/500G	M1862-100G M1862-500G	100gm 500gm
*HiCrome™ EC0157:H7 Selective Supplement, Modified No. of Vials : 8 vials △	FD295-2VL FD295-2X5VL	2vi 2X5vi
*HiCrome™ Nickels and Leesment Medium for the enumeration of citrate-fermenting lactic acid bacteria from milk, milk products and mesophilic starter cultures. Gms/Lit: 66.0 7.58 Lit/500G	M1712-100G M1712-500G	100gm 500gm
*HiCrome™ Nickels & Leesment Selective Supplement No. of Vials : 16 vials △	FD245-5VL	5vI

Product	Code	Packing
*HiCrome™ Nickels & Leesment HiVeg™ Agar Base for usage, grams per litre & supplement refer M1712	MV1712-100G	100gm 500gm
*HiCrome™ OGYE Agar Base for isolation and enumeration of yeasts and moulds from milk and milk products by chromogenic method. Gms/Lit: 37.10 13.48 Lit/500G	M1467-100G M1467-500G	100gm 500gm
*Oxytetra Selective Supplement No. of Vials : 27 vials \triangle	FD032-5VL FD032-5X5VL	5vl 5x5vl
*HiCrome™ PA Broth for the detection of presence and absence of coliform bacteria in water. Gms/Lit: 37.35 13.39 Lit/500G	M1663-100G M1663-500G	100gm 500gm
*HiCrome™ RajHans Medium (Salmonella Agar) for identification and differentiation of Salmonella species from among the members of Enterobacteriacae, especially Proteus species. Gms/Lit: 46.82 10.68 Lit/500G	M1633-100G M1633-500G	100gm 500gm
*HiCrome™ RajHans HiCynth™ Medium (Salmonella HiCynth™ Agar) for usage & grams per litre refer M1633	MCD1633-100G MCD1633-500G	100gm 500gm
*HiCrome™ RajHans Medium, Modified (Salmonella Agar, Modified) for identification and differentiation of Salmonella species from among the members of Enterobacteriacae, especially Proteus species. Gms/Lit: 42.34 11.81 Lit/500G	M1634-100G M1634-500G	100gm 500gm
*HiCrome™ Rapid ECC Broth for rapid detection and differentiation of <i>E.coli</i> and other other <i>Enterobacteriaceae</i> in water samples. Gms/Lit: 48.35 10.34 Lit/500G	M2011-500G	500gm
*HiCrome™ Rapid MRSA Agar Base for Rapid isolation and identification of Methicillin Resistant Staphylococcus aureus Gms/Lit: 85.23 5.87 Lit/500G	M1974-500G	500gm
*MRSA selective supplement No. of Vials : 6 vials \triangle	FD319-5VL FD319-5X5VL	5vl 5x5vl
*HiCrome™ Rapid MRSA HiCynth™ Agar Base for usage, grams per litre & supplement refer M1974	MCD1974-500G	500gm
*HiCrome™ Salmonella Agar for the isolation and differentiation of Salmonella species from coliforms by chromogenic method. Gms/Lit: 27.90 17.92 Lit/500G	M1296-100G M1296-500G	100gm 500gm
*HiCrome™ Salmonella HiVeg™ Agar for usage & grams per litre refer M1296	MV1296-100G MV1296-500G (HiVeg	100gm 500gm
*HiCrome™ Selective Salmonella Agar Base for selective isolation and differentiation of Salmonella species from coliforms by chromogenic method. Gms/Lit: 54.00 9.26 Lit/500G	M1842-100G M1842-500G	100gm 500gm
ama/Lit . 04.00 3.20 Lit/3000		



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
*HiCrome™ Selective Salmonella Agar Supplement No. of Vials : 10 vials △	FD274-5VL FD274-5X5VL	5vi 5x5vi
*HiCrome™ Selective Salmonella HiCynth™ Agar Base for usage & grams per litre refer M1842	MCD1842-100G MCD1842-500G	100gm 500gm
*HiCrome™ Staph Agar Base, Modified selective medium for the isolation and enumeration of Staphylococcus aureus Gms/Lit: 92.30 5.42 Lit/500G	M1837-100G M1837-500G	100gm 500gm
*Polymyxin B Selective Supplement No. of Vials : 22 vials \triangle	FD003-5VL FD003-5X5VL	5vl 5x5vl
*HiCrome™ Staph Selective Agar for the isolation and enumeration of <i>Staphylococcus</i> <i>aureus</i> Gms/Lit: 103.03 4.85 Lit/500G	M1931-500G	500gm
*HiCrome™ Strep B Selective Agar Base for selective isolation of Group B streptococci. Gms/Lit: 37.65 13.28 Lit/500G	M1840-100G M1840-500G	100gm 500gm
*HiCrome™ Strep B Selective Supplement No. of Vials : 14 vials △	FD273-5VL	5vl
*HiCrome™ Strep B Selective HiCynth™ Agar Base for usage & grams per litre refer M1840	MCD1840-100G MCD1840-500G	100gm 500gm
*HiCrome™ Strep B Selective Agar Base, Modified for selective isolation of Group B streptococci. Gms/Lit: 36.83 13.58 Lit/500G	M1966-100G M1966-500G	100gm 500gm
*HiCrome $^{\text{\tiny TM}}$ Strep B Selective Supplement No. of Vials : 14 vials \triangle	FD273-5VL	5vl
*HiCrome™ Universal Differential Medium differential medium recommended for presumptive identification of microorganisms from clinical and non-clinical specimens. Gms/Lit: 35.00 14.29 Lit/500G	M1600-100G M1600-500G	100gm 500gm
*HiCrome™ UTI Agar for presumptive identification and confirmation of microorganisms mainly causing urinary tract infections, can also be used for testing water, food, environmental and other clinical samples. Gms/Lit: 32.45 15.41 Lit/500G	M1353-100G M1353-500G	100gm 500gm
*HiCrome™ UTI HiVeg™ Agar for usage & grams per litre refer M1353	MV1353-100G MV1353-500G (HiVeg	100gm 500gm
*HiCrome™ UTI HiCynth™ Agar for usage & grams per litre refer M1353	MCD1353-100G MCD1353-500G	100gm 500gm
*HiCrome™ UTI Agar for presumptive identification of microorganisms mainly causing urinary tract infections. Gms/Lit: 56.8 8.8 Lit/500G	M1353R-100G M1353R-500G	100gm 500gm

Product	Code	Packing
*HiCrome™ UTI Agar, Modified for identification, differentiation and confirmation of enteric bacteria from specimens such as urine which may contain large number of <i>Proteus</i> species as well as potentially pathogenic Gram positive organisms. Gms/Lit: 55.44 9.02 Lit/500G	M1418-100G M1418-500G	100gm 500gm
#DMACA Reagent	R035-10ML	10ml
#TDA Reagent	R036-10ML	10ml
*HiCrome™ UTI HiVeg™ Agar, Modified for usage, grams per litre & supplement refer M1418	MV1418-100G (a) MV1418-500G (b) (thive)	100gm 500gm
*HiCrome™ UTI HiCynth™ Agar, Modified for usage, grams per litre & supplement refer M1418	MCD1418-100G MCD1418-500G	100gm 500gm
*HiCrome™ UTI Selective Agar for identification, differentiation and confirmation of enteric bacteria from specimens such as urine which may contain large number of <i>Proteus</i> species as well as potentially pathogenic Gram positive organisms. Gms/Lit: 56.94 8.78 Lit/500G	M1505-100G M1505-500G	100gm 500gm
#DMACA Reagent	R035-10ML	10ml
#TDA Reagent	R036-10ML	10ml
*HiCrome™ UTI Selective HiVeg™ Agar for usage, grams per litre & supplement refer M1505	MV1505-100G ⊚ MV1505-500G ⊚ (HIVeg	100gm 500gm
*HiCrome™ Vibrio Agar for isolation and selective chromogenic differentiation of Vibrio species from sea food. Gms/Lit: 67.50 7.41 Lit/500G	M1682-100G M1682-500G	100gm 500gm
*HiCrome™ Vibrio HiVeg™ Agar for usage & grams per litre refer M1682	MV1682-100G	100gm 500gm
*HiCrome™ Vibrio HiCynth™ Agar for usage & grams per litre refer M1682	MCD1682-100G MCD1682-500G	100gm 500gm
*HiCrome™ VRE Agar Base it is a selective media used for the isolation of Vancomycin Resistant <i>Enterococci</i> (VRE) from clinical specimens. Gms/Lit: 50.95 9.81 Lit/500G	M1830-100G M1830-500G	100gm 500gm
*HiCrome™ VRE Agar supplement No. of Vials : 19 vials △	FD277-5VL	5vl
*HiCrome™ VRE Agar Base, Modified for selective isolation and differentiation of Vancomycin Resistant Enterococcus faecalis and Enterococcus faecium from clinical samples Gms/Lit: 53.70 9.31 Lit/500G	M1925-100G M1925-500G	100gm 500gm
*HiCrome $^{\text{TM}}$ VRE Agar supplement No. of Vials : 19 vials \triangle	FD277-5VL	5vl



Н



Product	Code	Packing
*HiCrome Yersinia Agar Base For detection and isolation of pathogenic Yersinia enterocolitica. Gms/Lit: 57.93 8.63 Lit/500G	M2025-100G M2025-500G	100gm 500gm
*Yersinia Selective Supplement No. of Vials : 1 vial \triangle	FD034-5VL FD034-5X5VL	5vl 5x5vl
HiFast™ Coli-nella Water Testing Kit rapid detection of water pathogens such as E. coli, Salmonella, Klebsiella, Citrobacter, Vibrio and Pseudomonas. No. of tests per PK: 10 tests/ PK	K096-1PK	1pk
HiFast™ Food Pathogen Detection Kit for rapid detection of food pathogens such as E. coli, E.coli O157: H7, Salmonella, Listeria, Staphylococcus and Clostridium species. No. of tests per KT: 1 test/ KT	K097S-5KT K097S-10KT	5kt 10kt
HiFast™ Food Pathogen Detection Kit for rapid detection of food pathogens such as E. coli, E.coli O157: H7, Salmonella, Listeria, Staphylococcus and Clostridium species. No. of tests per KT: 1 test/ KT	K097M-5KT K097M-10KT	5kt 10kt
HiFast™ Food Pathogen Detection Kit for rapid detection of food pathogens such as E. coli, E.coli 0157: H7, Salmonella, Listeria, Staphylococcus and Clostridium species. No. of tests per KT : 1 test/ KT	K097L-5KT K097L-10KT	5kt 10kt
HiFast™ Listeria Enrichment Broth Base It is recommended for the rapid and selective enrichment of Listeria species from food samples in 24 hours. Gms/Lit: 44 11.36 Lit/500G	M2048-500G	500gm
*Rapid Listeria Selective Supplement No. of Vials : 12 vials \triangle	FD342-5VL	5vI
HiFiII™ Test Medium gamma (γ) irradiated sterile powder recommended for the evaluation of sterility in manufacturing process for easy detection of contamination by Media Fill Test. Gms/Lit: 30.1 16.61 Lit/500G	M2018G-500G	500gm
HiFill™ Test HiVeg™ Medium for usage & grams per litre refer M2018G	MV2018G-500G	500gm
HiFill™ Test HiCynth™ Medium for usage & grams per litre refer M2018G	MCD2018G-500G	500gm
*HiFluoro™ Pseudomonas Agar Base for selective isolation of <i>Pseudomonas aeruginosa</i> from clinical and nonclinical specimens by fluorogenic method. Gms/Lit: 46.75 10.7 Lit/500G	M1469-100G M1469-500G	100gm 500gm
*HiFluoro™ Pseudomonas HiVeg™ Agar Base for usage & grams per litre refer M1469	MV1469-100G	100gm 500gm

Product	Code	Packing
*M-CP Agar Base with selective supplements is recommended by the directive of council of the European Union 98/83/ EC for isolation and enumeration of Clostridium perfringens from water samples using membrane filtration technique. Gms/Lit: 71.20 7.02 Lit/500G	M1354-100G M1354-500G	100gm 500gm
*M-CP Selective Supplement - I No. of Vials : 14 vials \triangle	FD153-5VL	5vl
*M-CP Selective Supplement - II No. of Vials : 14 vials \triangle	FD154-5VL	5vi
*M-CP Selective Supplement, Modified No. of Vials : 14 vials \triangle	FD154A-5VL	5vl
*M-CP HiVeg™ Agar Base for usage, grams per litre & supplement refer M1354	MV1354-100G (a) MV1354-500G (b) (hive)	100gm 500gm
*M - E. coli Broth for the detection, differentiation and enumeration of Escherichia coli and coliforms in water samples by membrane filtration technique. Gms/Lit: 21.67 23.07 Lit/500G	M1426-100G M1426-500G	100gm 500gm
*Rapid HiColiform™ Agar for detection and confirmation of Escherichia coli and total coliforms on the basis of enzyme substrate reaction from water samples using a combination of chromogenic and fluorogenic substrate. Gms/Lit: 31.03 16.11 Lit/500G	M1465-100G M1465-500G	100gm 500gm
*Rapid HiColiform™ HiVeg™ Agar for usage & grams per litre refer M1465	MV1465-100G	100gm 500gm
*Rapid HiColiform™ Broth for detection and confirmation of <i>Escherichia</i> coli and total coliforms on the basis of enzyme substrate reaction from water samples using a combination of chromogenic and fluorogenic substrate. Gms/Lit: 16.03 31.19 Lit/500G	M1453-100G M1453-500G	100gm 500gm
*Rapid HiColiform™ HiVeg™ Broth for usage & grams per litre refer M1453	MV1453-100G (a) MV1453-500G (b) (HIVeg)	100gm 500gm
*HiColiform™ Broth, Modified for detection and confirmation of Escherichia coli and total coliforms from water samples, using a combination of chromogenic and fluorogenic substrates. Gms/Lit: 17.40 28.74 Lit/500G	M1850-100G M1850-500G	100gm 500gm
*Salmonella Differential Agar (Twin pack) (RajHans Medium) for identification and differentiation of Salmonella species from members of Enterobacteriaceae, especially Proteus species. Gms/Lit: 25.00 gms of Part A + 10 gms of Part B 14.29 Lit/500G	M1078-100G M1078-500G	100gm 500gm
*Salmonella Differential HiVeg™ Agar (Twin pack) (RajHans HiVeg™ Medium) for usage & grams per litre refer M1078	MV1078-100G	100gm 500gm

^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
*Salmonella Differential Agar, Modified (Twin pack) for identification and differentiation of Salmonella species from members of Enterobacteriaceae, especially Proteus species. Gms/Lit: 31.00 gms of Part A + 10 gms of Part B 12.19 Lit/500G	M1082-100G M1082-500G	100gm 500gm	
*Salmonella Differential HiVeg™ Agar, Modified (Twin pack) for usage & grams per litre refer M1082	MV1082-100G	100gm 500gm	
HiH ₂ S Test Bud, Modified (1 pack contains 10 bottles) simultaneous detection of Salmonella species, Citrobacter species and Escherichia coli from water samples. No. of tests per PK: 10 tests/PK	K020-1PK	1pk	
HiSurba™ Test Kit (1 pack contains 10 bottles) Bacteriological field Testing kit for Sulphate Reducing Bacteria for testing 20 ml water sample. No. of tests per PK: 10 tests/PK	K060-1PK	1pk	
HiSurba™ Test Kit (1 pack contains 10 bottles) Bacteriological field Testing kit for Sulphate Reducing Bacteria for testing 100 ml water sample. No. of tests per PK: 10 tests/PK	K060L-1PK	1pk	
HiWater™ Test Kit simultaneous detection of Salmonella, Vibrio species and Escherichia coli from water samples. kit contains (i) Part A Medium Powder (ii) Part B Medium Powder (iii) 2 sterile bottles. No. of tests per KT: 10 tests/10 KT	K015-10KT	10kt	
HiWater™ Testing Kit (1 pk contains 10 bottles) Primary detection of Salmonella, Citrobacter species and Escherichia coli based on H₂S production in glass bottles. No. of tests per PK: 10 tests/PK	K055-1PK	1pk	
HiWater™ Testing Kit (1 pk contains 10 bottles) Primary detection of Salmonella, Citrobacter species and Escherichia coli based on H₂S production in plastic bottles. No. of tests per PK: 10 tests/PK	K056-1PK	1pk	
*Rapid HiColiform™ Test Kit rapid detection and confirmation of Escherichia coli and coliforms from water samples on the basis of enzyme substrate reaction.	K016-1KT	1kt	
No. of tests per KT : 1 test/KT *			
*Rapid HiEnterococci™ Test Kit rapid and easy identification and differentiation of Enterococci from water samples. No. of tests per KT : 1 test/KT ◆	K017-1KT	1kt	
	W000 4VT	41.	
*HiSelective™ E. coli Test Kit for rapid detection and confirmation of Escherichia coli from water samples based on enzyme substrate reaction. No. of tests per KT: 1 test/KT. ◆	K023-1KT	1kt	
No. of tests per KT : 1 test/KT •			

Product	Code	Packing	
HiSelective™ H2S Medium Kit (Powder Form) (1 Kit contains 10 bottles) simultaneous detection of Salmonella, Vibrio, Citrobacter and Escherichia coli from water samples. No. of tests per KT: 10 tests/KT	K022-1KT	1kt	
H ₂ S Test Medium (1 pack contains 10 bottles) for detection of Salmonella and Citrobacter species from water samples. No. of tests per PK: 10 tests/PK	K019-1PK	1pk	
High Plate Count Agar for obtaining higher colony counts by spread plate or pour plate or membrane filtration technique. Gms/Lit: 18.75 26.67 Lit/500G	M1097-500G	500gm	
High Salt Nutrient Agar for isolation and cultivation of salt tolerant <i>Vibrio</i> species. Gms/Lit: 55.00 9.09 Lit/500G	M1218-500G	500gm	
High Salt Peptone Yeast Extract Agar for confirmation of <i>Vibrio</i> species. Gms/Lit: 65.30 7.66 Lit/500G	M1219-500G	500gm	
Hippurate Hydrolysis Broth for detection of hippurate hydrolyzing microorganisms. Gms/Lit: 35.00 2.86 Lit/100G	M1054-100G	100gm	
*Hi-Sensitivity™ Test Agar for antimicrobial susceptibility tests. Gms/Lit: 31.40 15.92 Lit/500G	M485-100G M485-500G	100gm 500gm	
*Hi-Sensitivity™ Test HiVeg™ Agar for usage & grams per litre refer M485	MV485-100G	100gm 500gm	
*Hi-Sensitivity™ Test Broth for antimicrobial susceptibility tests. Gms/Lit: 23.40 21.37 Lit/500G	M486-100G M486-500G	100gm 500gm	
*Hi-Sensitivity™ Test HiVeg™ Broth for usage & grams per litre refer M486	MV486-100G	100gm 500gm	
*HiSitest Agar for determination of antibiotic susceptibility of fastidious microorganisms. Gms/Lit: 31.32 15.96 Lit/500G	M485A-500G	500gm	
→ Hi E.Coli Test Kit (1PK contains 10 bottles) Compartment Bag Test for detection and enumeration of E.coli from water samples. (replaces MPN tube method) No. of bottles per PK: 10 tests/PK	K092-1PK	1pk	
HiVeg™ Infusion growth performance at par with Heart Infusion, a rich nutritive component used in media employed for cultivation of fastidious organisms and antibiotic sensitivity test.	RM191V-500G (HiVeg	500gm	
HiVeg™ Pea Hydrolysate ideal for industrial fermentations and excellent source as veg peptone for microbiological media.	RM9149-500G (Hiveg)	500gm	



Each kit contains 1 sterile bottle and 1 powder medium sufficient for single test.
 * On receipt store between 2 - 8°C.

[△] On receipt store between 15-25°C △ Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
HiVeg™ Peptone F for industrial fermentations which support excellent growth for <i>Streptomyces</i> species, specially <i>Actinomyces</i> species. Rich in nutritional value and is almost equivalent to cotton seed extract.	RM9150-500G	500gm
Hofer's Alkaline Medium for selective isolation of Agrobacterium species while inhibiting Rhizobium species from soil samples. Gms/Lit: 26.82 3.73 Lit/100G	M717-100G	100gm
Horie Arabinose Ethyl Violet Broth for enrichment of <i>Vibrio</i> species. Gms/Lit: 43.03 11.62 Lit/500G	M924-500G	500gm
Hottinger Broth for cultivation of less fastidious microorganisms and determination of indole in accordance with USSR State Pharmacopoeia. Gms/Lit: 23.00 4.35 Lit/100G	M1425-100G	100gm
Hoyle Medium Base a highly selective medium used for the isolation and differentiation of <i>Corynebacterium diphtheriae</i> types. Gms/Lit: 40.00 12.5 Lit/500G	M015-100G M015-500G	100gm 500gm
*Potassium Tellurite 3.5% (1 ml per vial) No. of Vials : 13 vials \triangle	FD047-5VL	5vl
Hoyle HiVeg™ Medium Base for usage, grams per litre & supplement refer M015	MV015-100G (a) MV015-500G (b) (HiVeg)	100gm 500gm
Hugh Leifson Glucose Medium for differentiation of Staphylococci from Micrococci on the basis of anaerobic fermentation of glucose. Gms/Lit: 45.52 10.98 Lit/500G	M871-100G M871-500G	100gm 500gm
Hugh Leifson Glucose HiVeg™ Medium for usage & grams per litre refer M871	MV871-100G (a) MV871-500G (b) (HiVeg)	100gm 500gm
Hugh Leifson Medium for detecting aerobic and anaerobic breakdown of glucose. Gms/Lit: 19.35 25.84 Lit/500G	M826-100G M826-500G	100gm 500gm
Hugh Leifson HiVeg™ Medium for usage & grams per litre refer M826	MV826-100G ⊚ MV826-500G ⊚ (HiVeg	100gm 500gm
Hugh Leifson Medium for detecting aerobic and anaerobic breakdown of glucose. It is recommended by BIS committee under the specifications IS:5887(Part V)-1976. Gms/Lit: 20.33 24.59 Lit/500G	M826S-100G M826S-500G	100gm 500gm

Product	Code	Packing
	ш	1111
ISP Medium No. 1 (Tryptone Yeast Extract Broth) a general purpose enrichment medium for not particularly fastidious microorganisms. Gms/Lit: 8.00 62.5 Lit/500G	M356-100G M356-500G	100gm 500gm
ISP HiVeg™ Medium No. 1 (Tryptone Yeast Extract HiVeg™ Broth) for usage & grams per litre refer M356	MV356-100G	100gm 500gm
ISP Medium No. 2 (Yeast Malt Agar) (YM Agar) for the isolation and cultivation of yeasts, moulds and other aciduric microorganisms. Gms/Lit: 41.00 12.2 Lit/500G	M424-100G M424-500G	100gm 500gm
*10% Lactic acid solution (10 ml per vial) No. of Vials : 25 vials \triangle	FD095-5VL FD095-5X5VL	5vl 5x5vl
ISP HiVeg™ Medium No. 2 (Yeast Malt HiVeg™ Agar) (YM HiVeg™ Agar) for usage, grams per litre & supplement refer M424	MV424-100G	100gm 500gm
ISP Medium No. 3 for cultivation and characterization of <i>Streptomyces</i> species as per International <i>Streptomyces</i> Project. Gms/Lit: 38.00 13.16 Lit/500G	M358-100G M358-500G	100gm 500gm
ISP Medium No. 4 (Inorganic Salt Starch Agar) for cultivation and characterization of Streptomyces species as per International Streptomyces Project. Gms/Lit: 36.50 13.7 Lit/500G	M359-100G M359-500G	100gm 500gm
ISP Medium No. 5 (Glycerol Asparagine Agar Base) See: Glycerol Asparagine Agar Base	M360-100G M360-500G	100gm 500gm
ISP Medium No. 6 (Peptone Yeast Extract Iron Agar) for use as per International Streptomyces Project. Gms/Lit: 37.58 13.3 Lit/500G	M361-100G M361-500G	100gm 500gm
ISP HiVeg™ Medium No. 6 (Peptone Yeast Extract Iron HiVeg™ Agar) for usage & grams per litre refer M361	MV361-100G	100gm 500gm
ISP Medium No. 7 (Tyrosine Agar) for isolation and characterization of <i>Streptomyces</i> species as per International Streptomyces Project. Gms/Lit: 23.74 21.06 Lit/500G	M362-100G M362-500G	100gm 500gm
ITC Broth Base (TTC Broth Base) for selective enrichment and enumeration of Yersinia enterocolitica. Gms/Lit: 44.12 11.33 Lit/500G	M1220-500G	500gm
*Ticarcillin Supplement ➤ No. of Vials : 12 vials △	FD102-5VL	5vI
*Potassium Chlorate Supplement \succ No. of Vials : 12 vials \triangle	FD103-5VL	5vI

^{*} On receipt store between 2 - 8°C.
If required use

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Packing

500gm

500gm

500gm

500gm

100gm 500gm

100gm 500gm

500gm

100gm 500gm

100gm 500gm

500gm

500gm

100ml

100gm 500gm

Product	Code	Packing	Product	Code
ITC HiVeg™ Broth Base (TTC HiVeg™ Broth Base) for usage, grams per litre & supplement refer M1220	MV1220-500G ⊚	500gm	Inositol Brilliant Green Bile Agar (Plesiomonas Differential Agar) for selective isolation of Plesiomonas shigelloides and Aeromonas species from faeces and food stuffs.	4-500G
IUT Medium Base for cultivation of Mycobacterium tuberculosis. Gms/Lit: 12.71 + 39.34 Lit/500G 12 ml glycerol Sterile Whole Egg Emulsion	M247-100G M247-500G	100gm 500gm	Gms/Lit : 52.03 9.61 Lit/500G	74-500G ⊚
Inactivator Broth (CASOB Medium) for neutralising and determining bactericidal activity of quaternary ammonium compounds Gms/Lit: 35.00 14.29 Lit/500G	M1706-500G	500gm	Inositol Gelatin Medium M11 for the cultivation of <i>Plesiomonas shigelloides</i> from food samples in accordance with APHA. Gms/Lit: 140.05 3.57 Lit/500G	61-500G
Inactivator Broth, Modified (Twin Pack) for isolation and detection of microorganisms contaminating clean surfaces in environmentally controlled areas and in pharmaceutical formulations. Gms/Lit: 35.00gms of Part A	M1724-500G	500gm	Iron Medium Base for presumptive confirmation of Clostridium perfringens from food in accordance with FDA BAM, 1998. Gms/Lit: 1.00 500 Lit/500G Ferrous Sulphate Solution ◀	71-500G
+ 30 ml of Part B 7.69 Lit/500G Indole Nitrate Medium (Tryptone Nitrate Medium) for identification of microorganisms by means of nitrate reduction and indole production. Gms/Lit: 25.00 20 Lit/500G	M364-100G M364-500G	100gm 500gm	for the isolation, cultivation and enrichment of	5-100G 5-500G
Indole Nitrate HiVeg™ Medium (Tryptone Nitrate HiVeg™ Medium) for usage & grams per litre refer M364	MV364-100G MV364-500G (Hiveg	100gm 500gm	Iron Sulphite Agar M86	8-100G 8-500G
Infusion Agar (Blood Agar Base) See: Blood Agar Base	M073-100G M073-500G	100gm 500gm	Iron Sulphite Agar, Granulated for usage & grams per litre refer M868	68-500G
Infusion Agar, Granulated (Blood Agar Base, Granulated) See: Blood Agar Base	GM073-500G	500gm	for upogo 9 grama per litro refer MOGO	68-100G
Infusion Agar, HiVeg™ See: Blood Agar Base	MV073-100G	100gm 500gm	Iron Sulphite HiCynth™ Agar MCD	868-100G 868-500G
Infusion HiCynth™ Agar See: Blood Agar Base	MCD073-100G MCD073-500G	100gm 500gm	for the enumeration of sulfite – reducing bacteria growing under anaerobic conditions. The	521-500G
Inhibitory Mold Agar, Ulrich (Mold Inhibitory Agar, Ulrich) for selective isolation of pathogenic fungi. Gms/Lit: 36.17 13.82 Lit/500G	M246-500G	500gm	composition and performance criteria of this medium are as per the specifications laid down in ISO 15213 Gms/Lit: 42.00 11.90 Lit/500G Islam's Medium Base for Group B M99	8-500G
Inorganic Salt Medium (Modified Raggios Medium) for studying soil microorganisms such as Rhizobium species.	M723-100G M723-500G	100gm 500gm	Streptococci for identification and cultivation of group B Streptococci from clinical specimens. Gms/Lit: 45.23 11.05 Lit/500G	
Gms/Lit: 4.14 120.77 Lit/500G Inorganic Salt Starch Agar See: ISP Medium No. 4	M359-100G M359-500G	100gm 500gm	No. of Vials : 600 ml △ Isolation Medium for Iron Bacteria M62	239-100ML 2-100G 2-500G



45.96 Lit/500G

Gms/Lit : 10.88



Product	Code	Packing
JJJJ	JJ	JJ
Jensen Seedling Agar for germinating seeds of leguminous plants while studying the nodulating ability of <i>Rhizobium</i> isolates. Gms/Lit: 16.70 29.94 Lit/500G	M718-100G M718-500G	100gm 500gm
Jensen's Broth, Granulated for detection and cultivation of nitrogen fixing bacteria. Gms/Lit: 24.10 20.75 Lit/500G	GM973-500G	500gm
Jensen's Medium (Agar) for detection and cultivation of nitrogen fixing bacteria. Gms/Lit: 39.10 12.79 Lit/500G	M710-100G M710-500G	100gm 500gm
KKKK	K	KK
K Agar for isolation and cultivation of Alicyclobacillus in fruit juices in accordance with Official method of IFU. Gms/Lit: 24.5 20.41 Lit/500G	M1752-500G	500gm
K.R.A.N.E.P. Agar Base for selective enumeration of total Staphylococci from foodstuffs. Gms/Lit: 71.99 1.39 Lit/100G	M583-100G	100gm

Jensen's Medium (Agar) for detection and cultivation of nitrogen fixing bacteria. Gms/Lit: 39.10 12.79 Lit/500G	M710-100G M710-500G	100gm 500gm
KKKK	KI	KK
K Agar for isolation and cultivation of Alicyclobacillus in fruit juices in accordance with Official method of IFU. Gms/Lit: 24.5 20.41 Lit/500G	M1752-500G	500gm
K.R.A.N.E.P. Agar Base for selective enumeration of total Staphylococci from foodstuffs. Gms/Lit: 71.99 1.39 Lit/100G	M583-100G	100gm
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 14 vials \triangle	FD045L- 50MLX5VL	50mlx5vl
7 vials △	FD045- 100MLX5VL	100mlx5vl
K.R.A.N.E.P. HiVeg™ Agar Base for usage, grams per litre & supplement refer M583	MV583-100G	100gm
KF Streptococcal Agar Base for selective isolation and enumeration of faecal Streptococci in surface water by direct plating or by membrane filtration method. Gms/Lit: 76.40 6.54 Lit/500G	M248-100G M248-500G	100gm 500gm
*TTC Solution 1% (10 ml per vial) No. of Vials : 7 vials \triangle	FD057-5VL FD057-5X5VL	5vi 5x5vi
# Bromo Cresol Purple (15 mg per vial) No. of Vials : 7 vials \triangle	FD093-5VL	5vi
KF Streptococcal HiVeg™ Agar Base for usage, grams per litre & supplement refer M248	MV248-500G ⊚	500gm
KF Streptococcal HiCynth™ Agar Base for usage, grams per litre & supplement refer M248	MCD248-100G MCD248-500G	100gm 500gm
KF Streptococcal Broth Base for detection and enumeration of faecal Streptococci in water and examination of faeces and other materials. Gms/Lit: 57.05 8.76 Lit/500G	M249-100G M249-500G	100gm 500gm

Product	Code	Packing	
*TTC Solution 1% (10 ml per vial) No. of Vials : 9 vials \triangle	FD057-5VL FD057-5X5VL	5vi 5x5vi	
KF Streptococcal HiVeg™ Broth Base for usage, grams per litre & supplement refer M249	MV249-500G ⊙	500gm	
KF Streptococcus Agar Base w/ BCP for detection and enumeration of faecal Streptococci. Gms/Lit: 76.41 6.54 Lit/500G	M1007-100G M1007-500G	100gm 500gm	
*TTC Solution 1% (10 ml per vial) No. of Vials : 7 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl	
KF Streptococcus Agar Base w/ BCP, Granulated for usage, grams per litre & supplement refer M1007	GM1007-500G	500gm	
KF Streptococcus Broth Base w/ BCP for detection and enumeration of faecal Streptococci. Gms/Lit: 56.41 8.86 Lit/500G	M1021-500G	500gm	
*TTC Solution 1% (10 ml per vial) No. of Vials : 9 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl	
KF Streptococcus HiVeg™ Broth Base w/ BCP for usage, grams per litre & supplement refer M1021	MV1021-500G •	500gm	
KG Agar Base for promoting fast and free sporulation to distinguish between Bacillus cereus and Bacillus thuringiensis. Gms/Lit: 19.53 25.60 Lit/500G	M658-500G	500gm	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 52 vials \triangle 26 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl	
*Polymyxin B Selective Supplement No. of Vials : 52 vials \triangle	FD003-5VL FD003-5X5VL	5vl 5x5vl	
KG HiVeg™ Agar Base for usage, grams per litre & supplement refer M658	MV658-500G	500gm	
Kanamycin Esculin Azide Agar for selective isolation and identification of group D Streptococci in foodstuff. Gms/Lit: 44.67 2.24 Lit/100G	M510-100G	100gm	
Kanamycin Esculin Azide HiVeg™ Agar for usage & grams per litre refer M510 Gms/Lit : 44.67 2.24 Lit/100G	MV510-100G	100gm	
Kanamycin Esculin Azide Agar Base for selective isolation and identification of group D Streptococci in foodstuff. Gms/Lit: 42.64 2.35 Lit/100G	M510A-100G	100gm	
*Kanamycin Sulphate Selective Supplement	FD146-5VL	5vl	

^{*} On receipt store between 2 - 8°C. # On receipt store between 10-30°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

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



Product	Code	Packing	
Kanamycin Esculin Azide HiVeg™ Agar Base for usage, grams per litre & supplement refer M510A	MV510A-100G ()	100gm	
Kanamycin Esculin Azide Broth for selective isolation and identification of group D Streptococci in foodstuff. Gms/Lit: 32.67 3.06 Lit/100G	M776-100G	100gm	
Kanamycin Esculin Azide HiVeg™ Broth for usage & grams per litre refer M776	MV776-100G (HiVeg	100gm	
Kanamycin Esculin Azide Broth Base for selective isolation and identification of group D Streptococci in foodstuffs. Gms/Lit: 32.64 3.06 Lit/100G	M776A-100G	100gm	
*Kanamycin Sulphate Selective Supplement No. of Vials : 31 vials \triangle	FD146-5VL	5vl	
Kanamycin Esculin Azide HiVeg™ Broth Base for usage, grams per litre & supplement refer M776A	MV776A-100G	100gm	
Kaper's Medium for the enumeration and identification of Aeromonas hydrophilia from food samples in accordance with APHA. Gms/Lit: 37.92 13.19 Lit/500G	M1169-500G	500gm	
Karmali Campylobacter Agar Base for selective isolation and cultivation of thermotolerant Campylobacter species from food and animal feeds. Gms/Lit: 45.00 11.11 Lit/500G Hemin Solution (5ml) - 16 mg/5ml	M1222-500G	500gm	
*Campylobacter Selective Supplement (Karmali) No. of Vials : 23 vials △	FD078-5VL FD078-5X5VL	5vl 5x5vl	
or			
*Campylobacter Selective Supplement w/ Hemin (Karmali)	FD132-5VL	5vl	
No. of Vials : 23 vials △	FD132-5X5VL	5x5vl	
Kauffman Mueller's Tetrathionate Broth Base recommended as selective enrichment medium for isolation of <i>Shigella</i> species from food samples. It is recommended by BIS committee under the specifications IS:5887 (Part I)-1999. Gms/Lit: 132.5 3.77 Lit/500G	M876S-500G	500gm	
lodine solution - 20ml ◀ 0.1% Brilliant Green Solution - 10ml ◀			
Kenknight & Munaier's Medium for isolating Actinomyces species from soil samples. Gms/Lit: 16.40 30.49 Lit/500G	M695-500G	500gm	
Ketogluconate Broth for use in identifying bacteria that can utilize	M1324-500G	500gm	
α-ketogluconate. Gms/Lit: 27.40 18.25 Lit/500G			





Product	Code	Packing	Produ
Kligler Iron Agar, Granulated for usage & grams per litre refer M078	GM078-500G	500gm	Kundrat Agar, Modified for the qualitative detection of and other chemotherapeutic a
Kligler Iron HiVeg™ Agar for usage & grams per litre refer M078	MV078-100G	100gm 500gm	derived food. Gms/Lit: 40.52 12 Kundrat Agar, Modified, G for usage & grams per litre re
Kligler Iron HiCynth™ Agar for usage & grams per litre refer M078	MCD078-100G MCD078-500G	100gm 500gm	Kupferberg Trichomonas (Trichomonas Broth Base for selective isolation and cul Trichomonas species.
Kligler Iron Agar, Modified for identification of Yersinia enterocolitica. Also used for differential identification of Gram-negative enteric bacilli. Gms/Lit: 57.41 8.71 Lit/500G	M078A-500G	500gm	Gms/Lit : 23.50 21 Sterile bovine or human serur *Trichomonas Selective S No. of Vials : 43
Kligler Iron Agar for identification of <i>Pseudomonas species</i> . Also used for differential identification of Gram-negative enteric bacilli. The composition and performance criteria of this medium are as per the specifications laid down in ISO 1995, ISO/DIS 13720. Gms/Lit: 57.70 8.67 Lit/500G	M0781-500G	500gm	Kupferberg Trichomonas for usage, grams per litre & s
Kohn Two Tube Medium No.1 Base for identification of Enterobacteriaceae on the basis of dextrose and mannitol fermentation and urease production. Gms/Lit: 46.05 10.86 Lit/500G	M142-100G M142-500G	100gm 500gm	L-Growth Medium for the cultivation and mainte strains of <i>Escherichia coli</i> for biology studies. Gms/Lit: 15.50 32
*Urea 40% (5 ml per vial) No. of Vials : 55 vials △	FD048-5VL FD048-5X5VL	5vl 5x5vl	L-Growth Agar for the cultivation and mainte
Kohn Two Tube HiVeg™ Medium No.1 Base for usage, grams per litre & supplement refer M142	MV142-100G (a) MV142-500G (b) [HiVeg]	100gm 500gm	strains of Escherichia coli for biology studies. Gms/Lit : 30.50 16 L-Growth Top Agar
Kohn Two Tube Medium No.2 for identification of Enterobacteriaceae on the basis of sucrose and salicin fermentation, motility, hydrogen sulphide and indole production. Gms/Lit: 48.13 2.08 Lit/100G	M802-100G	100gm	for the cultivation and mainte strains of <i>Escherichia coli</i> for biology studies. Gms/Lit : 22.50 22 L Broth (Liver Broth)
Kohn Two Tube HiVeg™ Medium No.2 for usage & grams per litre refer M802	MV802-100G ⊚	100gm	for cultivation of anaerobic m Gms/Lit : 64.00 7.4
Koser Citrate Medium to differentiate Escherichia coli and Enterobacter aerogenes on the basis of citrate utilization. Gms/Lit: 5.70 87.72 Lit/500G	M069-100G M069-500G	100gm 500gm	L Broth, Modified (Liver B used as a presumptive test an of Clostridia and other anaero foodstuffs and other materials Gms/Lit: 62.00 8.1
Kracke Blood Culture Medium for isolation and maintenance of organisms from blood. Gms/Lit: 75.00 1.33 Lit/100G	M171-100G	100gm	Sterile paraffin L.D. Agar for cultivation and identification
Kracke Blood Culture HiVeg™ Medium for usage & grams per litre refer M171	MV171-100G ⊙	100gm	anaerobic bacteria. Gms/Lit: 33.22 15 L.D. HiVeg™ Agar
Kundrat Agar for the routine qualitative detection of residues from antibiotics and other chemotherapeutic agents in particular food.	M1360-500G	500gm	for usage & grams per litre re
animal-derived food. Gms/Lit: 40.41 12.37 Lit/500G			L.D. Esculin Agar for identification of anaerobic Bacteroides species on the b

Product	Code	Packing	
Kundrat Agar, Modified for the qualitative detection of residues of antibiotics and other chemotherapeutic agents in animal derived food. Gms/Lit: 40.52 12.34 Lit/500G	M1360A-500G	500gm	
Kundrat Agar, Modified, Granulated for usage & grams per litre refer M1360A	GM1360A-500G	500gm	
Kupferberg Trichomonas Broth Base (Trichomonas Broth Base, Kupferberg) for selective isolation and cultivation of Trichomonas species. Gms/Lit: 23.50 21.28 Lit/500G Sterile bovine or human serum - 50ml/lit	M305-500G	500gm	
*Trichomonas Selective Supplement I No. of Vials : 43 vials \triangle	FD099-5VL	5vl	
Kupferberg Trichomonas HiVeg™ Broth Base for usage, grams per litre & supplement refer M305	MV305-500G	500gm	

LL	LL	LL	LL	
L-Growth Medium		G005-500G	500gm	
for the cultivation and mainte strains of <i>Escherichia coli</i> fo biology studies.			J	
Gms/Lit : 15.50 32	2.26 Lit/500G			
L-Growth Agar		G006-500G	500gm	
for the cultivation and mainte strains of <i>Escherichia coli</i> fo biology studies.		(2)		
Gms/Lit: 30.50 10	6.39 Lit/500G			
L-Growth Top Agar		G007-500G	500gm	
for the cultivation and mainte strains of <i>Escherichia coli</i> fo biology studies.				
Gms/Lit : 22.50 2 2	2.22 Lit/500G			
L Broth (Liver Broth)		M928-500G	500gm	
for cultivation of anaerobic m	nicroorganisms. . 81 Lit/500G			
Sterile 2% agar	.or Lit/300G			
L Broth, Modified (Liver lused as a presumptive test a of Clostridia and other anaer foodstuffs and other material Gms/Lit: 62.00 8.	and for the enrichment obes from meat,	M1312-500G	500gm	
L.D. Agar for cultivation and identificati anaerobic bacteria. Gms/Lit: 33.22	ion of fastidious	M742-100G M742-500G	100gm 500gm	
L.D. HiVeg™ Agar for usage & grams per litre re	efer M742	MV742-100G ⊚ MV742-500G ⊚	100gm 500gm	
L.D. Esculin Agar for identification of anaerobid Bacteroidees species on the b		M743-100G M743-500G	100gm 500gm	
hydrolysis. Gms/Lit: 34.62 14	4.44 Lit/500G			

^{*} On receipt store between 2 - 8°C. Applicable for both Microbiology & Molecular biology



[△] Approx. number of vials required per 500gm of powder / granulated medium. ◀ To be added but not provided.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
L.D. Esculin HiVeg™ Agar for usage & grams per litre refer M743	MV743-100G	100gm 500gm
L.D. Egg Yolk Agar Base for detecting lecithinase activity of anaerobic microorganisms. Gms/Lit: 40.23 12.43 Lit/500G	M744-100G M744-500G	100gm 500gm
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 25 vials \triangle 13 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl
LI Agar (Liver Infusion Agar) for cultivation of <i>Brucella</i> and other pathogenic bacteria. Gms/Lit: 55.00 9.09 Lit/500G	M374-100G M374-500G	100gm 500gm
LI Agar, HiVeg™ (Liver Infusion Agar, HiVeg™) for usage & grams per litre refer M374	MV374-500G	500gm
LI Broth (Liver Infusion Broth) for cultivation of <i>Brucella</i> and other anaerobic organisms. Gms/Lit: 35.00 14.29 Lit/500G	M153-100G M153-500G	100gm 500gm
LI Broth, HiVeg™ (Liver Infusion Broth, HiVeg™) for usage & grams per litre refer M153	MV153-500G (HiVeg	500gm
LM Agar (Liver Meat Agar) for cultivation of fastidious anaerobes. Gms/Lit: 34.20 14.62 Lit/500G	M1001-500G	500gm
LM Agar, Granulated (Liver Meat Agar, Granulated) for usage & grams per litre refer M1001	GM1001-500G	500gm
LM Agar, Modified (Liver Meat Agar, Modified) for cultivation of fastidious anaerobic microorganisms. Gms/Lit: 32.5 15.38 Lit/500G	M1934-500G	500gm
LM Glucose Cysteine Broth (Liver Meat Glucose Cysteine Broth) for cultivation of fastidious anaerobes. Gms/Lit: 32.00 15.63 Lit/500G	M1322-500G	500gm
LM Infusion Agar (Liver Meat Infusion Agar) for the enumeration of sulphite reducing Clostridia and Clostridium perfringens in water and milk. Gms/Lit: 34.87 14.34 Lit/500G	M1206-500G	500gm
LM Infusion HiVeg™ Agar (Liver Meat Infusion HiVeg™ Agar) for usage & grams per litre refer M1206	MV1206-500G	500gm
L.mono Blood Agar Base for the specific isolation and cultivation of <i>Listeria</i> species from food and environmental samples. Gms/Lit: 50.00 10 Lit/500G	M1895-500G	500gm
*L.mono Selective Supplement No. of Vials : 10 vials \triangle	FD305-5VL	5vl

Product	Code	Packing	
L. mono Confirmatory Agar Base for the selective and differential isolation of <i>Listeria</i> monocytogenes from clinical and food specimens. Gms/Lit: 77.10 6.49 Lit/500G	M1552-1KT M1552-100G M1552-500G	1kit • 100gm 500gm	
*L. mono Selective Supplement I No. of Vials : 13 vials \triangle	FD212-5VL	5vl	
*L. mono Selective Supplement II No. of Vials : 13 vials \triangle	FD213-5VL	5vi	
**L. mono Enrichment Supplement II No. of Vials : 13 vials \triangle	FD227-5VL	5vl	
L. mono Confirmatory HiVeg™ Agar Base for usage, grams per litre & supplement refer M1552	MV1552-1KT ⊚ MV1552-100G ⊚ MV1552-500G ⊚ ∮HiVeg	1kit • 100gm 500gm	
*L. mono Differential Agar Base	M1540-1KT	1kit •	
for the selective and differential isolation of <i>Listeria</i>	M1540-100G	100gm	
monocytogenes. Gms/Lit: 72.14 6.94 Lit/500G	M1540-500G	500gm	
*L. mono Selective Supplement I No. of Vials : 14 vials \triangle	FD212-5VL	5vl	
*L. mono Selective Supplement II No. of Vials : 14 vials \triangle	FD213-5VL	5vl	
**L. mono Enrichment Supplement I No. of Vials : 14 vials \triangle	FD214-5VL	5vl	
*L.mono Differential HiVeg™ Agar Base for usage, grams per litre & supplement refer M1540	MV1540-1KT MV1540-100G MV1540-500G HiVeg	1kit • 100gm 500gm	
*L.mono Differential HiCynth™ Agar Base for usage, grams per litre & supplement refer M1540	MCD1540-100G MCD1540-500G	100gm 500gm	
*L.mono Selective Agar Base (LM Selective Agar Base) for presumptive enumeration of Listeria sp. Using membrane filtration technique. Gms/Lit: 60.42 8.27 Lit/500G	M1994-500G	500gm	
*LM Selective Supplement No. of Vials : 9 vials \triangle	FD330-5VL	5vi	
*Egg Yolk Emulsion (50ml / 100 ml per vial)	FD045L-	50mlx5vl	
No. of Vials : 9 vials \triangle 5 vials \triangle	50MLX5VL FD045- 100MLX5VL	100mlx5vl	
LPM Agar Base for isolation and cultivation of <i>Listeria</i> monocytogenes from food and dairy products. Gms/Lit: 50.50 1.98 Lit/100G	M1228-100G	100gm	
*Moxalactam Supplement	FD151-5VL	5vl	
No. of Vials : 10 vials △			





Product	Code	Packing
LPM HiVeg™ Agar Base for usage, grams per litre & supplement refer M1228	MV1228-100G	100gm
LV Agar (Liver Veal Agar) for cultivation of fastidious anaerobic organisms. Gms/Lit: 97.00 5.15 Lit/500G	M176-500G	500gm
LV Agar Base, Modified (Liver-Veal-Agar Base, Modified) for isolation of Clostridium botulinum in accordance with FDA BAM, 1998. Gms/Lit: 97.00 5.15 Lit/500G	M1872-500G	500gm
*Egg yolk emulsion, 50% No. of Vials : 5 vials \triangle	FD045F- 100MLX5VL	100mlx5vl
Lachica's Medium Base for isolation and cultivation of Aeromonas hydrophila from food stored under different temperature conditions. Gms/Lit: 43.00 2.33 Lit/100G	M1244-100G	100gm
*Lachica's Supplement No. of Vials : 12 vials \triangle	FD209-1VL	1vl
Lactalbumin Hydrolysate rich in essential amino acids, used to supplement microbial culture media for cultivation of <i>Lactobacilli</i> .	RM012-500G	500gm
HiVeg™ Hydrolysate No. 4 for usage refer RM012	RM012V-500G ● (HiVeg	500gm
Lactalbumin Hydrolysate, Certified for usage refer RM012	CR012-500G	500gm
*Lactic Acid Bacteria Selective Agar Base for selective isolation of lactic acid bacteria. Gms/Lit: 77.16 1.3 Lit/100G	M1072-100G	100gm
*Lactic Supplement No. of Vials : 2 vials/100gm	FD055-5VL	5vI
Lactic Acid Bacteria Selective Broth Base (Raka Ray No. 3 Broth Base) for selective isolation of lactic acid bacteria encountered in beer and the brewing process. Gms/Lit: 58.90 1.7 Lit/100G	M1384-100G	100gm
*Lactic Supplement No. of Vials : 4 vials/100gm Polysorbate 80 - 10ml/lit	FD055-5VL	5vl
Lactic Agar for enumeration and identification of lactic Streptococci and Lactobacilli by pour plate method. Gms/Lit: 63.50 1.57 Lit/100G	M599-100G	100gm
Lactic HiVeg™ Agar for usage & grams per litre refer M599	MV599-100G	100gm
Lactic Bacteria Differential Agar for differentiation of homofermentative and heterofermentative lactic acid bacteria. Gms/Lit: 35.56 14.06 Lit/500G Polysorbate 80 - 1gm/Lit	M1087-500G	500gm
Lactic Bacteria Differential HiVeg™ Agar for usage & grams per litre refer M1087	MV1087-500G	500gm

Product	Code	Packing
Lactic Bacteria Differential Broth for differentiation of homofermentative and heterofermentative lactic acid bacteria. Gms/Lit: 20.55 24.33 Lit/500G Polysorbate 80 - 1gm/Lit	M1086-500G	500gm
Lactic Bacteria Differential HiVeg™ Broth for usage & grams per litre refer M1086	MV1086-500G ⊚	500gm
Lactic Phage Agar for enumeration of bacteriophages active against starter cultures employed in cheese manufacturing. Gms/Lit: 50.00 10 Lit/500G	M967-500G	500gm
Lactic Phage Broth for enumeration of bacteriophages active against starter cultures employed in cheese manufacturing. Gms/Lit: 35.00 14.29 Lit/500G	M968-500G	500gm
Lactic Streak Agar See: Reddy's Differential Agar, Modified.	M926-500G	500gm
Lactic Streak HiVeg™ Agar (Twin Pack) See: Reddy's Differential HiVeg™ Agar, Modified.	MV926-500G	500gm
Lactobacilli Agar, AOAC for carrying the stock cultures used in the microbioloigical assays of the B vitamins. Gms/Lit: 48.00 2.08 Lit/100G	M366-100G	100gm
Lactobacilli Broth See: Elliker Broth	M368-500G	500gm
Lactobacilli HiVeg™ Broth See: Elliker Broth	MV368-500G ⊚	500gm
Lactobacilli Broth, AOAC for preparation of inocula of test bacteria used in microbiological assays of B vitamins. Gms/Lit: 38.00 13.16 Lit/500G	M367-500G	500gm
*Lactobacilli Heteroferm Screen Agar See: MRS Agar, Modified	M1163-500G	500gm
*Lactobacilli Heteroferm Screen HiVeg™ Agar See: MRS Agar, Modified	MV1163-500G ⊚	500gm
Lactobacillus Bulgaricus Agar Base with acetate buffer for isolation and identification of Lactobacillus bulgaricus. Gms/Lit: 70.00 7.14 Lit/500G Acetate buffer - 80ml/lit ◀	M927-500G	500gm
Lactobacillus Bulgaricus HiVeg™ Agar Base for usage & grams per litre refer M927	MV927-500G ⊙	500gm
*Lactobacillus Heteroferm Screen Broth See: MRS Broth, Modified	M1164-500G	500gm
*Lactobacillus Heteroferm Screen HiVeg™ Broth See: MRS Broth, Modified	MV1164-500G ⊚	500gm
Lactobacillus Leichmannii Maintenance Medium See: B12 Culture Agar.	M035-100G	100gm

^{*} On receipt store between 2 - 8°C.

To be added but not provided.



Offreceipt store between 2 - 6 C. To be added but not provided.

 $[\]Delta$ Approx. number of vials required per 500gm of powder / granulated medium.

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



Product	Code	Packing
Lactobacillus MRS Agar, Granulated (MRS Agar, Granulated) for isolation and cultivation of Lactobacilli. Gms/Lit: 67.15 7.45 Lit/500G	GM641-500G	500gm
Lactobacillus MRS HiVeg™ Agar (MRS HiVeg™ Agar) for usage & grams per litre refer GM641	MV641-100G	100gm 500gm
Lactobacillus MRS Agar (MRS Agar) for the isolation and enumeration of lactic acid bacteria from meat and meat products. The composition and performance criteria of this medium are as per the specifications laid down in ISO 1995, Draft ISO/DIS 13720. Gms/Lit: 65.13 7.68 Lit/500G	M641I-500G	500gm
*Lactobacillus MRS Broth, Granulated (MRS Broth, Granulated) for cultivation of all Lactobacilli. Gms/Lit: 55.15 9.07 Lit/500G	GM369-500G	500gm
*Lactobacillus MRS HiVeg™ Broth (MRS HiVeg™ Broth) for usage & grams per litre refer GM369	MV369-100G	100gm 500gm
*Lactobacillus Selection Agar Base for isolation and enumeration of Lactobacilli from food. Gms/Lit: 84.73 5.9 Lit/500G Glacial acetate acid - 1.32 ml/lit	M1180-500G	500gm
*Lactobacillus Selection HiVeg™ Agar Base for usage & grams per litre refer M1180	MV1180-500G	500gm
*Lactobacillus Selection Bile Agar Base (LBS Bile Agar Base) for the selective isolation, cultivation and enumeration of Lactobacilli. Gms/Lit: 86.23 5.8 Lit/500G Glacial acetate acid - 1.32 ml/lit	M1165-500G	500gm
*Lactobacillus Selection Broth Base for the selective isolation, cultivation and enumeration of Lactobacilli from food. Gms/Lit: 69.73 7.17 Lit/500G Glacial acetate acid - 1.32 ml/lit	M1166-500G	500gm
*Lactobacillus Selection HiVeg™ Broth Base for usage & grams per litre refer M1166	MV1166-500G	500gm
Lactobacillus Streptococcus Differential Medium Base for differentiation of Lactobacilli and Streptococci on the basis of colonial morphology, TTC reduction and casein reaction. Gms/Lit: 65.30 7.66 Lit/500G	M582-500G	500gm
*TTC Solution 1% (10 ml per vial) No. of Vials: 8 vials △ 10% w/v solution of antibiotic free skim milk powder - 100 ml/lit **TTC Solution 1% (10 ml per vial)	FD057-5VL FD057-5X5VL	5vl 5x5vl
Lactobacillus Streptococcus Differential HiVeg™ Medium Base for usage, grams per litre & supplement refer M582	MV582-500G	500gm

Product	Code	Packing	
Lactose Blue Agar See: B.T.B. Lactose Agar, Modified	M1081-500G	500gm	
Lactose Blue HiVeg™ Agar See: B.T.B. Lactose Agar, Modified	MV1081-500G	500gm	
Lactose Blue HiCynth™ Agar See: B.T.B. Lactose Agar, Modified	MCD1081-500G	500gm	
Lactose Broth for the detection of coliform bacteria in water, food, dairy products as per Standard Methods. Gms/Lit: 13.00 38.46 Lit/500G	M1003-100G M1003-500G	100gm 500gm	
Lactose Broth, Granulated for usage & grams per litre refer M1003	GM1003-500G	500gm	
Lactose HiVeg™ Broth for usage & grams per litre refer M1003	MV1003-100G ⊚ MV1003-500G ⊚ ∮HiVe9	100gm 500gm	
Lactose Broth for the detection of coliform bacteria in water, food, dairy products. It is recommended by BIS committee under the specifications IS: 5401-1969. Gms/Lit: 13.00 38.46 Lit/500G	M1003S-100G M1003S-500G	100gm 500gm	
Bromocresol purple solution - 3 ml/lit <			
Lactose Monohydrate Broth See: Broth Medium D	ME1003-100G ME1003-500G	100gm 500gm	
Lactose Monohydrate Broth See: Broth Medium D	M1003B-100G M1003B-500G	100gm 500gm	
Lactose Broth See: Fluid Lactose Medium	MM1003-100G MM1003-500G	100gm 500gm	
Lactose Gelatin Medium for detection of <i>Clostridium</i> species from food samples. Gms/Lit: 135.00 3.7 Lit/500G	M628-500G	500gm	
Lactose Gelatin Medium, Modified for detection and presumptive identification of Clostridium perfringens from food in accordance with AOAC. Gms/Lit: 160.05 3.12 Lit/500G	M987-500G	500gm	
Lactose Gelatin Medium, Modified for detection and enumeration of Clostridium perfringens from food samples. The composition and performance criteria are in accordance with ISO 1985 ISO/DIS 7937. Gms/Lit: 15.50 32.26 Lit/500G	M9871-500G	500gm	
*Lactose Lecithin Agar for isolation and differentiation of histotoxic Clostridia from clinical specimens. Gms/Lit: 58.48 8.55 Lit/500G	M1047-500G	500gm	
Lactose monohydrate, Sterile $(\gamma \text{ irradiated sterile powder})$ for details refer chemical section.	RM565G-500G RM565G-5KG RM565G-50KG	500gm 5kg 50kg	
Lactose monohydrate, Sterile Powder $(\gamma \text{ irradiated, Triple Pack})$ Lactose Monohydrate, Sterile powder, γ irradiated, Triple pack suitable for use in media fill trials.	RM565GT-5KG	5kg	

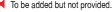




Product	Code	Packing
Lactose Medium w/ Soya Lecithin and Polysorbate 20 (Twin Pack) See: Fluid Lactose Medium w/ Soya Lecithin and Polysorbate 20.	M1188-100G M1188-500G	100gm 500gm
Lactose HiVeg™ Medium w/ Soya Lecithin and Polysorbate 20 (Twin Pack) See: Fluid Lactose Medium w/ Soya Lecithin and Polysorbate 20.	MV1188-100G MV1188-500G (Hiveg	100gm 500gm
Lactose Peptone Broth for detection of coliform organisms in water. Gms/Lit: 35.02 14.28 Lit/500G	M1389-500G	500gm
Lactose Peptone Water for lactose fermentation studies. Gms/Lit: 25.04 19.97 Lit/500G	M1527-500G	500gm
Lactose Sulphite Broth Base for detection and enumeration of Clostridium perfringens in pharamaceutical products. Gms/Lit: 20.30 24.63 Lit/500G 1.2% sodium metabisulphate - 0.5 ml/tube 1% ferric ammonium citrate - 0.5 ml/tube	M1287-500G	500gm
Lactose Monohydrate Sulphite Medium (Medium R) for detection and enumeration of Clostridium perfringens in pharamceutical products, in accordance with EP. Gms/Lit: 19.80 25.25 Lit/500G 1.2% sodium metabisulphate - 0.5 ml/tube 1% ferric ammonium citrate - 0.5 ml/tube	ME1287-500G	500gm
Lactose Monohydrate Sulphite Medium (Medium R) for detection and enumeration of Clostridium perfringens in pharamceutical products, in accordance with BP: Gms/Lit: 19.80 25.25 Lit/500G 1.2% sodium metabisulphate - 0.5 ml/tube 1% ferric ammonium citrate - 0.5 ml/tube	M1287B-500G	500gm
Lauryl Sulphate Broth (Lauryl Tryptose Broth) for detection and enumeration of coliform bacteria in water, wastewater, dairy products and other food samples. Gms/Lit: 35.60 14.04 Lit/500G	M080-100G M080-500G M080-1KG M080-2.5KG	100gm 500gm 1kg 2.5kg
Lauryl Sulphate Broth, Granulated (Lauryl Tryptose Broth, Granulated) for usage & grams per litre refer M080	GM080-500G	500gm
Lauryl Sulphate HiVeg™ Broth (Lauryl Tryptose HiVeg™ Broth) for usage & grams per litre refer M080	MV080-100G	100gm 500gm
Lauryl Sulphate HiCynth™ Broth (Lauryl Tryptose HiCynth™ Broth) for usage & grams per litre refer M080	MCD080-100G MCD080-500G	100gm 500gm
Lauryl Tryptose Mannitol Broth w/ Tryptophan a single tube medium used for confirmation of Escherichia coli in drinking water.	M1070-500G	500gm

Product	Code	Packing
Lead Acetate Agar for detection of hydrogen sulphide producing enteric bacteria. Gms/Lit: 36.28 13.78 Lit/500G	M180-500G	500gm
*Lecithin Agar for detection of bacterial contamination of surfaces in unprotected and protected areas. Gms/Lit: 53.20 9.4 Lit/500G	M1325-500G	500gm
*Lecithin HiVeg™ Agar for usage & grams per litre refer M1325	MV1325-500G ⊚	500gm
*Lecithin Diluent Broth used as a diluent for cosmetic samples. Gms/Lit: 28.00 17.86 Lit/500G	M1319-500G	500gm
Lee's Agar for differential enumeration of yoghurt starter bacteria (<i>Lactobacillus bulgaricus, Streptococcus</i> thermophilus). Gms/Lit: 51.52 9.7 Lit/500G	M602-500G	500gm
Lee's HiVeg™ Agar for usage & grams per litre refer M602	MV602-500G	500gm
*Lee's Multidifferential Agar used in the brewing industry for the cultivation and identification of brewing bacteria including fastidious type. Gms/Lit: 84.63 5.91 Lit/500G	M1333-500G	500gm
*Lee's Multidifferential HiVeg™ Agar for usage & grams per litre refer M1333	MV1333-500G ⊙	500gm
Leeds Acinetobacter Agar Base for the isolation of Acinetobacter spp. from hospital environment. Gms/Lit: 53.42 9.35 Lit/500G	M1839-100G M1839-500G	100gm 500gm
*MDR Acinetobacter Selective Supplement No. of Vials : 10 vials \triangle	FD271-5VL	5vl
*Leeds Acinetobacter Selective supplement No. of Vials : 10 vials \triangle	FD335-5VL	5vl
Legionella Agar Base with addition of supplements it is used for cultivation of Legionella species. Gms/Lit: 37.00 2.7 Lit/100G	M809-100G	100gm
*Legionella Growth Supplement (Twin Pack) (Part A & B) No. of Vials : 6 vials/100gm	FD016A-5VL	5vl
*Legionella Selective Supplement No. of Vials : 6 vials/100gm	FD017-5VL	5vl
*Legionella Supplement (Twin Pack) No. of Vials : 6 vials/100gm	FD041A-5VL	5vI

13.97 Lit/500G



[△] Approx. number of vials required per 500gm of powder / granulated medium.



Gms/Lit : 35.80

^{*} On receipt store between 2 - 8°C.

To be added but not provided.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Legionella Agar Base with addition of supplements it is used for cultivation of <i>Legionella</i> species. Gms/Lit: 25.00 20 Lit/500G	M809A-500G	500gm
*Legionella Growth Supplement (BCYE) No. of Vials : 40 vials \triangle	FD142-5VL	5vl
*Legionella (GVPC) Selective Supplement No. of Vials : 40 vials \triangle	FD143-5VL FD143-5X5VL	5vl 5x5vl
*Legionella BMPA Selective Supplement \blacktriangleleft No. of Vials : 40 vials \triangle	FD144-5VL FD144-5X5VL	5vl 5x5vl
*Legionella Growth Supplement w/o L-Cysteine No. of Vials : 40 vials \triangle	FD206-5VL FD206-5X5VL	5vl 5x5vl
*Legionella Selective Supplement(GVPN) No. of Vials : 40 vials \triangle	FD242-5VL	5vI
Legionella Agar Base, Granulated for usage, grams per litre & supplement refer M809A	GM809A-500G	500gm
Legionella Agar Base w/o Charcoal with the addition of charcoal supplement is used for the cultivation of Legionella species. Gms/Lit: 25.00 20 Lit/500G	M1845-500G	500gm
*Legionella Growth Supplement (BCYE) No. of Vials : 40 vials \triangle	FD142-5VL	5vl
#Sterile Charcoal Supplement for Legionella Agar No. of Vials : 40 vials △	FD280-5VL FD280-5X5VL	5vl 5x5vl
*Legionella BMPA Selective Supplement > No. of Vials : 40 vials \triangle	FD144-5VL FD144-5X5VL	5vl 5x5vl
*Legionella (GVPC) Selective Supplement \gt No. of Vials : 40 vials \triangle	FD143-5VL FD143-5X5VL	5vl 5x5vl
*Legionella Selective Supplement(GVPN) > No. of Vials : 40 vials \triangle	FD242-5VL	5vl
*Legionella Growth Supplement w/o L-Cysteine ➤ No. of Vials : 40 vials △	FD206-5VL FD206-5X5VL	5vl 5x5vl
Legionella Enrichment Broth Base with addition of supplements it is used for cultivation of Legionella species. Gms/Lit: 27.50 3.64 Lit/100G	M1399-100G	100gm
*Legionella Growth Supplement (Twin Pack) (Part A & B) No. of Vials : 8 vi/100gm	FD016A-5VL	5vl
Leifson Agar for isolation of Salmonella and Shigella species. Gms/Lit: 47.42 10.54 Lit/500G	M1380-500G	500gm
Leifson Agar, Granulated for usage & grams per litre refer M1380	GM1380-500G	500gm

Product	Code	Packing	
Leifson HiVeg™ Agar for usage & grams per litre refer M1380	MV1380-500G	500gm	
Leifson's Deoxycholate Agar, Modified for selective isolation and differentiation of Salmonella and Shigella species. Gms/Lit: 48.52 10.31 Lit/500G	M1138-500G	500gm	
Leifson's Deoxycholate HiVeg™ Agar, Modified for usage & grams per litre refer M1138	MV1138-500G	500gm	
Leptospira Medium Base for cultivation and maintenance of <i>Leptospira</i> species. Gms/Lit: 2.56 196.08 Lit/500G	M1009-100G M1009-500G	100gm 500gm	
*Leptospira Enrichment Supplement No. of Vials : 980 vials △	FD066-5VL	5vl	
Leptospira Medium Base, Fletcher See: Fletcher <i>Leptospira</i> Medium Base	M239-100G M239-500G	100gm 500gm	
Leptospira HiVeg™ Medium Base, Fletcher See: Fletcher <i>Leptospira</i> Medium Base	MV239-100G ③ MV239-500G ④	100gm 500gm	
Leptospira Medium Base, Korthof, Modified for cultivation and maintenance of <i>Leptospira</i> species. Gms/Lit: 3.42 146.2 Lit/500G Blood serum Sterile haemoglobin solution	M457-100G M457-500G	100gm 500gm	
Leptospira HiVeg™ Medium Base, Korthof, Modified for usage & grams per litre refer M457	MV457-100G	100gm 500gm	
Letheen Agar to determine the phenol coefficient of quaternary ammonium compounds using Escherichia coli or Staphylococcus aureus ATCC 6538. Gms/Lit: 32.00 15.63 Lit/500G	M414-500G	500gm	
Letheen HiVeg™ Agar for usage & grams per litre refer M414	MV414-500G ⊚	500gm	
Letheen Agar, Modified (Modified Letheen Agar) for screening cosmetic products for microbial contamination. Gms/Lit: 54.10 9.24 Lit/500G	M946-500G	500gm	
Letheen Agar, Modified, Granulated (Modified Letheen Agar, Granulated) for usage & grams per litre refer M946	GM946-500G	500gm	
Letheen HiVeg™ Agar, Modified (Modified Letheen HiVeg™ Agar) for usage & grams per litre refer M946	MV946-500G	500gm	
Letheen Agar I Modified recommended to determine the phenol coefficient of quaternary ammonium compounds using Escherichia coli or Staphylococcus aureus ATCC 6538. Gms/Lit: 59.10 8.46 Lit/500G	M1834-500G	500gm	





Product	Code	Packing
Letheen Agar w/ Triton X-100 for screening cosmetic products for microbial contamination. Gms/Lit: 41.70 11.99 Lit/500G	M1642-500G	500gm
Letheen Broth, AOAC for determination of bacterial activity of quaternary ammonium compounds using Escherichia coli or Staphylococcus aureus ATCC 6538. Gms/Lit: 25.70 19.46 Lit/500G	M165-500G	500gm
Letheen HiVeg™ Broth, AOAC for usage & grams per litre refer M165	MV165-500G	500gm
Letheen Broth for determination of bacterial activity of quaternary ammonium compounds using Escherichia coli or Staphylococcus aureus in accordance with USP. Gms/Lit: 25.70 19.46 Lit/500G	MU165-500G	500gm
Letheen Broth, Modified (Modified Letheen Broth) for screening cosmetic products for microbial contamination Gms/Lit: 42.80 11.68 Lit/500G	M976-500G	500gm
Letheen Broth, Modified, Granulated (Modified Letheen Broth, Granulated) for usage & grams per litre refer M976	GM976-500G	500gm
Letheen HiVeg™ Broth, Modified (Modified Letheen HiVeg™ Broth) for usage & grams per litre refer M976	MV976-500G	500gm
Letheen Broth I Modified for screening cosmetic products for microbial contamination. Gms/Lit: 42.8 11.68 Lit/500G	M1933-500G	500gm
Letheen Broth w/ Triton X-100 for screening cosmetic products for microbial contamination. Gms/Lit: 26.70 18.73 Lit/500G	M1459-500G	500gm
Levine Eosin - Methylene Blue Agar Medium for isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> in accordance with USP. Gms/Lit: 37.46 13.35 Lit/500G	MU022-100G MU022-500G	100gm 500gm
Levine-Eosin Methylene Blue Agar Medium 10 (In accordance with IP 2007) for isolation, enumeration and differentiation of members of Enterobacteriaceae in accordance with IP 2007. Gms/Lit: 37.46 13.35 Lit/500G	MM022-100G MM022-500G	100gm 500gm
Levinthal's Medium Base for cultivation of <i>Haemophilus</i> species. Gms/Lit: 45.00 11.11 Lit/500G	M472-500G	500gm
Levinthal's HiVeg™ Medium Base for usage & grams per litre refer M472	MV472-500G	500gm
Limabean Agar for cultivation of phytopathological and other fungi. Gms/Lit: 23.00 21.74 Lit/500G	M736-500G	500gm

Product	Code	Packing
Lin's Cupic Sulfate Medium Differential medium for the detection of wild yeasts. Gms/Lit: 40.15 12.45 Lit/500G	M2027-100G M2027-500G	100gm 500gm
Linden grain Medium for Media Fill process simulation for beverage bottling, to test for low acid beverage spoiling bacteria. Gms/Lit: 29.50 16.95 Lit/500G	M1916-500G M1916-2.5KG M1916-5KG	500gm 2.5kg 5kg
Linden Grain Medium, Granulated for usage, grams per litre & supplement refer M1916	GM1916-500G	500gm
Lipovitellin Salt Mannitol Agar Base for selective isolation and identification of pathogenic Staphylococci by detecting lipase production and mannitol fermentation. Gms/Lit: 111.03 4.5 Lit/500G	M627-500G	500gm
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 9 vials \triangle 5 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl
Liquoid Broth for screening of blood specimens from suspected bacteremic cases. Gms/Lit: 37.50 13.33 Lit/500G	M817-500G	500gm
Liquoid HiVeg™ Broth for usage & grams per litre refer M817	MV817-500G ⊚	500gm
*Listeria Enrichment Broth (Twin pack) for selective enrichment of <i>Listeria monocytogenes</i> from clinical specimens. Gms/Lit: 26.00 gms of Part A + 37.5 gms of Part B 7.88 Lit/500G	M569-500G	500gm
*Listeria Enrichment HiVeg™ Broth (Twin pack) for usage & grams per litre refer M569	MV569-500G	500gm
*Listeria Enrichment Broth, Modified for selective enrichment of <i>Listeria</i> species. Gms/Lit: 51.98 9.62 Lit/500G	M888-100G M888-500G	100gm 500gm
*Listeria Enrichment HiVeg™ Broth, Modified for usage & grams per litre refer M888	MV888-100G MV888-500G (HiVeg	100gm 500gm
Listeria Enrichment Medium Base (UVM) for selective isolation and cultivation of <i>Listeria</i> monocytogenes from clinical specimens. Gms/Lit: 54.35 9.2 Lit/500G	M890A-100G M890A-500G	100gm 500gm
*Listeria UVM Supplement I No. of Vials : 19 vials \triangle	FD136-5VL	5vI
*Listeria UVM Supplement II No. of Vials : 19 vials \triangle	FD137-5VL	5vl
Listeria Enrichment HiVeg™ Medium Base (UVM) for usage, grams per litre & supplement refer M890A	MV890A-100G MV890A-500G (Hive9	100gm 500gm



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Listeria Identification Agar Base (PALCAM) for selective isolation and identification of <i>Listeria</i> species. Gms/Lit: 68.88 7.26 Lit/500G	M1064-100G M1064-500G	100gm 500gm
*Listeria Selective Supplement (PALCAM) No. of Vials : 15 vials \triangle	FD061-5VL FD061-5X5VL	5vl 5x5vl
Listeria Identification Agar Base (PALCAM), Granulated for usage, grams per litre & supplement refer M1064	GM1064-500G	500gm
Listeria Identification HiVeg™ Agar Base (PALCAM) for usage, grams per litre & supplement refer M1064	MV1064-100G (a) MV1064-500G (b) (*HiVeg	100gm 500gm
Listeria Identification Agar Base (PALCAM) for detection & enumeration of Listeria monocytogens from food and animal feeds. The composition & performance are in accordance with ISO 11290-2 for grams per litre & supplement refer M1064	M1064I-500G	500gm
Listeria Identification Broth Base (PALCAM) for selective enrichment and identification of <i>Listeria</i> species. Gms/Lit: 47.38 10.55 Lit/500G	M1090-100G M1090-500G	100gm 500gm
*Listeria Selective Supplement (PALCAM) No. of Vials : 22 vials \triangle	FD061-5VL FD061-5X5VL	5vl 5x5vl
Listeria Identification Broth Base (PALCAM), Granulated for usage, grams per litre & supplement refer M1090	GM1090-500G	500gm
Listeria Identification HiVeg™ Broth Base (PALCAM) for usage, grams per litre & supplement refer M1090	MV1090-100G (a) MV1090-500G (b) (*HiVeg	100gm 500gm
Listeria Motility Medium for testing motility of <i>Listeria monocytogenes</i> . Gms/Lit: 29.60 16.89 Lit/500G	M1215-500G	500gm
Listeria Motility HiVeg™ Medium for usage & grams per litre refer M1215	MV1215-500G	500gm
Listeria Oxford Agar Base w/ 1.2% Agar for isolation of <i>Listeria</i> species from food sample in accordance with FDA BAM, 1998. Gms/Lit: 57.50 8.7 Lit/500G	M1145F-500G	500gm
*Modiffied Listeria Moxalactam Supplement No. of Vials : 18 vials \triangle	FD126F-5VL	5vl
Listeria Oxford Medium Base for isolation of <i>Listeria</i> species from pathological specimens. Gms/Lit: 55.50 9.01 Lit/500G	M1145-100G M1145-500G	100gm 500gm
*Oxford Listeria Supplement No. of Vials : 18 vials \triangle	FD071-5VL	5vl
*Listeria Moxalactam Supplement No. of Vials : 18 vials \triangle	FD126-5VL	5vl

Product	Code	Packing
Listeria Oxford Medium Base, Granulated for usage, grams per litre & supplement refer M1145	GM1145-500G	500gm
Listeria Oxford HiVeg™ Medium Base for usage, grams per litre & supplement refer M1145	MV1145-100G @ MV1145-500G @	100gm 500gm
Listeria Oxford HiCynth™ Medium Base for usage, grams per litre & supplement refer M1145	MCD1145-100G MCD1145-500G	100gm 500gm
Listeria Oxford Medium Base, Modified for isolation and differentiation of <i>Listeria</i> species from clinical specimens. Gms/Lit: 57.50 8.7 Lit/500G	M1781-500G	500gm
*Oxford Listeria Supplement No. of Vials : 18 vials \triangle	FD071-5VL	5vl
*Listeria Moxalactam Supplement, Modified No. of Vials : 18 vials \triangle	FD266-5VL	5vl
*Listeria Selective Agar (Twin pack) for selective isolation and cultivation of <i>Listeria</i> species from clinical specimens. Gms/Lit: 39.00 gms of Part A + 37.5 gms of Part B 6.53 Lit/500G	M567-500G	500gm
*Listeria Selective HiVeg™ Agar (Twin pack) for usage & grams per litre refer M567	MV567-500G ()	500gm
Listeria Selective Agar Base for selective isolation and cultivation of <i>Listeria</i> monocytogenes from clinical specimens. Gms/Lit: 51.00 9.8 Lit/500G	M1474-500G	500gm
*Listeria Selective Supplement II No. of Vials : 10 vials \triangle	FD063-5VL	5vl
*Listeria Selective Supplement II No. of Vials : 20 vials \triangle	FD0631-5VL FD0631-5X5VL	5vl 5x5vl
Listeria Selective Broth Base for selective isolation and cultivation of Listeria monocytogenes from clinical specimens. Gms/Lit: 36.00 13.89 Lit/500G	M889-500G M889-1KG M889-2.5KG	500gm 1kg 2.5kg
*Listeria Selective Supplement II No. of Vials : 14 vials \triangle	FD063-5VL	5vI
*Listeria Selective Supplement II No. of Vials : 28 vials \triangle	FD063I-5VL FD063I-5X5VL	5vl 5x5vl
Listeria Selective Broth Base, Granulated for usage, grams per litre & supplement refer M889	GM889-500G	500gm
Listeria Selective HiVeg™ Broth Base for usage, grams per litre & supplement refer M889	MV889-500G ⊚	500gm
*Listeria Selective Enrichment Broth for selective enrichment of <i>Listeria</i> species in accordance with FDA/IDF-FIL Gms/Lit: 36.10 13.85 Lit/500G	M1865-500G	500gm





Product	Code	Packing
*Listeria Selective Enrichment Broth, Granulated for usage & grams per litre refer M1865	GM1865-500G	500gm
Listeria Selective Primary Broth Base recommended for the selective enrichment of Listeria species from food. Gms/Lit: 53.18 9.4 Lit/500G	M2045-500G	500gm
*NAMC Listeria Selective Supplement No. of Vials: 10 vials \(\triangle \)	FD341-5VL	5vI
Litmus Lactose Agar for differentiation of lactose fermenting and lactose non fermenting microorganisms Gms/Lit: 29.00 17.24 Lit/500G	M114-500G	500gm
Litmus Lactose Bile Salt Agar (LLBSA) for selective isolation of enteric bacteria on the basis of lactose fermentation. Gms/Lit: 70.50 7.09 Lit/500G	M507-500G	500gm
Litmus Lactose HiVeg™ Agar for usage & grams per litre refer M507	MV507-500G ⊙	500gm
Litmus SM Broth for maintenance of <i>Lactobacilli</i> and for determining the action of bacteria on milk. Gms/Lit: 101.00 4.95 Lit/500G	M609-100G M609-500G	100gm 500gm
Litmus SM Broth for maintenance of Lactobacilli and for determining the action of bacteria on milk. It is recommended by BIS committee under the specifications IS:5887(Part IV)-1976. Gms/Lit: 105.00 4.76 Lit/500G	M609S-100G M609S-500G	100gm 500gm
Littman Oxgall Agar Base (Revised as Littman Bile Agar Base) for primary isolation of pathogenic fungi. Gms/Lit: 55.01 9.09 Lit/500G Sterile streptomycin - 30 mcg/ml	M373-500G	500gm
Littman Oxgall HiVeg™ Agar Base (Revised as Littman Bile HiVeg™ Agar Base) for usage & grams per litre refer M373	MV373-500G ⊚	500gm
Littman Oxgall Broth Base (Revised as Littman Bile Broth Base) for selective enrichment and cultivation of pathogenic fungi. Gms/Lit: 35.01 14.28 Lit/500G	M663-500G	500gm
Littman Oxgall HiVeg™ Broth Base (Revised as Littman Bile HiVeg™ Broth Base) for usage & grams per litre refer M663	MV663-500G ⊚	500gm
Liver Broth (Revised as L Broth) for cultivation of anaerobic microorganisms. Gms/Lit: 64.00 7.81 Lit/500G Sterile 2% agar	M928-500G	500gm

Product	Code	Packing	
Liver Broth, Modified (Revised as L Broth, Modified) used as a presumptive test and for the enrichment of Clostridia and other anaerobes from meat, foodstuffs and other materials. Gms/Lit: 62.00 8.06 Lit/500G	M1312-500G	500gm	
Liver Extract Paste (Revised as HL Extract Paste) used for cultivation of fastidious anaerobic bacteria and bulk production of vaccines, steroids, enzymes etc.	RM7710-500G	500gm	
Liver Extract Powder (Revised as HL Extract powder) for cultivation of fastidious anaerobic bacteria. Also for bulk production of vaccines, steroids, enzymes etc.	RM326-500G	500gm	
HiVeg™ Extract No. 2 growth performance at par with Liver Extract for cultivation of fastidious anaerobic bacteria. Also for bulk production of vaccines, steroids, enzymes etc.	RM326V-500G ⊚	500gm	
Liver Hydrolysate (Revised as HL Hydrolysate) an ideal ingredient of culture media used for the cultivation of fastidious anaerobic bacteria.	RM023-500G	500gm	
HiVeg™ Hydrolysate No. 2 growth performance at par with Liver Hydrolysate, an ideal ingredient of culture media used for the cultivation of fastidious anaerobic bacteria.	RM023V-500G ● (HiVeg)	500gm	
Liver Hydrolysate Neutralized (Revised as HL Hydrolysate Neutralized) for use in culture medium for cultivation of fastidious anaerobic bacteria.	RM6405-500G	500gm	
Liver Infusion Agar (Revised as LI Agar) for cultivation of <i>Brucella</i> and other pathogenic bacteria. Gms/Lit: 55.00 9.09 Lit/500G	M374-100G M374-500G	100gm 500gm	
Liver Infusion Agar, HiVeg™ (Revised as LI Agar, HiVeg™) for usage & grams per litre refer M374	MV374-500G ⊚	500gm	
Liver Infusion Broth (Revised as LI Broth) for cultivation of <i>Brucella</i> and other anaerobic organisms. Gms/Lit: 35.00 14.29 Lit/500G	M153-100G M153-500G	100gm 500gm	
Liver Infusion Broth, HiVeg™ (Revised as LI Broth, HiVeg™) for usage & grams per litre refer M153	MV153-500G ⊚	500gm	
Liver Infusion Powder (Revised as HL Infusion Powder) suitable for vaccine manufacturing.	RM022-500G	500gm	
HiVeg™ Infusion No. 1 growth performance at par with Liver Infusion Powder, suitable for vaccine manufacturing and cultivation of fastidious organisms.	RM022V-500G ⊚	500gm	
Liver Meat Agar (Revised as LM Agar) for cultivation of fastidious anaerobes. Gms/Lit: 34.20 14.62 Lit/500G	M1001-500G	500gm	

^{*} On receipt store between 2 - 8°C.

To be added but not provided.



[△] Approx. number of vials required per 500gm of powder / granulated medium.

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



Product	Code	Packing
Liver Meat Agar, Granulated (Revised as LM Agar, Granulated) for usage & grams per litre refer M1001	GM1001-500G	500gm
Liver Meat Agar, Modified (Revised as LM Agar, Modified) for cultivation of fastidious anaerobic microorganisms. Gms/Lit: 32.5 15.38 Lit/500G	M1934-500G	500gm
Liver Meat Glucose Cysteine Broth (Revised as LM Glucose Cysteine Broth) for cultivation of fastidious anaerobes. Gms/Lit: 32.00 15.63 Lit/500G	M1322-500G	500gm
Liver Meat Infusion Agar (Revised as LM Infusion Agar) for the enumeration of sulphite reducing Clostridia and Clostridium perfringens in water and milk. Gms/Lit: 34.87 14.34 Lit/500G	M1206-500G	500gm
Liver Meat Infusion HiVeg™ Agar (Revised as LM Infusion HiVeg™ Agar) for usage & grams per litre refer M1206	MV1206-500G	500gm
Liver Veal Agar (Revised as LV Agar) for cultivation of fastidious anaerobic organisms. Gms/Lit: 97.00 5.15 Lit/500G	M176-500G	500gm
Liver-Veal-Agar Base, Modified (Revised as LV Agar Base, Modified) for isolation of Clostridium botulinum in accordance with FDA BAM, 1998. Gms/Lit: 97.00 5.15 Lit/500G	M1872-500G	500gm
*Egg yolk emulsion, 50% No. of Vials : 5 vials \triangle	FD045F- 100MLX5VL	100mlx5vl
Loeffler Medium Base for cultivation of Corynebacterium diphtheriae from clinical specimens and in pure cultures, detection of chromogenesis, proteolysis and the production of ascospores. Gms/Lit: 8.75 57.14 Lit/500G	M537-100G M537-500G	100gm 500gm
**Horse Serum No. of Vials : 42.9 ltrs \triangle	RM1239-100ML	100ml
Loeffler HiVeg™ Medium Base for usage, grams per litre & supplement refer M537	MV537-100G	100gm 500gm
Loeffler Serum Medium Base for the cultivation of Corynebacterium diphtheriae. Gms/Lit: 10.00 50 Lit/500G Sterile bovine serum - 750 ml/lit ◀	M1189-100G M1189-500G	100gm 500gm
Lowenstein Jensen Medium Base (L.J. Medium) for isolation and cultivation of Mycobacterium species. Gms/Lit: 37.24 13.43 Lit/500G Egg emulsion base - 1000 ml Glycerol - 12 ml/lit ➤	M162-100G M162-500G	100gm 500gm
*Gruft Mycobacterial Supplement ➤ No. of Vials : 34 vials △	FD053-5VL	5vl

Product	Code	Packing
Lowenstein Jensen Medium Base, Granulated (L.J. Medium, Granulated) for usage & grams per litre refer M162	GM162-500G	500gm
Lowenstein - Jensen Medium (L.J. Medium) (Twin Pack) in accordance with IP for isolation and cultivation of Mycobacterium species. Gms/Lit: 11.4 gms of Part A + 0.667 gms of Part B 41.49 Lit/500G Egg emulsion base Glycerol ➤	MM162-100G MM162-500G	100gm 500gm
*Gruft Mycobacterial Supplement \blacktriangleright No. of Vials : 34 vials \triangle	FD053-5VL	5vl
L.J. Medium Modified used for the isolation of Mycobacterium species from mixed flora Gms/Lit: 37.24 13.43 Lit/500G Glycerol	M2032-500G	500gm
LCN Supplement No. of Vials : 14 vials \triangle	FD338-5VL FD338-5X5VL	5vl 5x5vl
Lowenstein Jensen Medium Base w/o Starch for drug resistance testing of Mycobacteria in accordance with WHO. Gms/Lit: 7.24 69.06 Lit/500G Egg emulsion base Glycerol - 12 ml/lit	M1542-100G M1542-500G	100gm 500gm
Luria Agar for routine cultivation and estimation of not particularly fastidious microorganisms. Gms/Lit: 35.00 14.29 Lit/500G	M557-500G	500gm
Luria Agar, Granulated for usage & grams per litre refer M557	GM557-500G	500gm
Luria HiVeg™ Agar for usage & grams per litre refer M557	MV557-500G ⊚	500gm
Luria HiCynth™ Agar for usage & grams per litre refer M557	MCD557-500G	500gm
Luria Agar Base, Millers Modification for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> with or without addition of glucose. Gms/Lit: 30.50 16.39 Lit/500G 20% glucose solution - 10 ml/lit ▶	M1726-500G	500gm
Luria Agar Base, Miller's Modification, Granulated for usage & grams per litre refer M1726	GM1726-500G	500gm
Luria Bertani Agar, Miller (Miller Luria Bertani Agar) for the cultivation and maintenance of recombinant strains of Escherichia coli for genetic and molecular biology studies; may be used for routine cultivation and estimation of not particularly fastidious microorganisms. Gms/Lit: 40.00 12.5 Lit/500G	M1151-500G M1151-1KG M1151-2.5KG	500gm 1kg 2.5kg





Packing

500gm

500gm

500gm

500gm

500gm

500gm

500gm

500gm

500gm

100gm

100gm

100gm

100gm

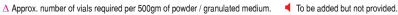
500gm

100gm

500gm

	Product	Code	Packing	Product	Code
	Luria Bertani Agar, Miller, Granulated (Miller Luria Bertani Agar, Granulated) for usage & grams per litre refer M1151	GM1151-500G	500gm	LB Growth Agar For Lambda media for Lambda phage Gms/Lit: 40.97 12.2 Lit/500G	G030-500G
	Luria Bertani HiVeg™ Agar, Miller (Miller Luria Bertani HiVeg™ Agar) for usage & grams per litre refer M1151	MV1151-500G ⊚	500gm	LB HiVeg™ Broth Base all purpose medium for the propogation and maintenance of recombinant strains of <i>Escherichia</i> <i>coli</i> .	MV1751-500G ()
	Luria Bertani HiVeg™ Agar, Miller, Granulated (Miller Luria Bertani HiVeg™ Agar, Granulated) for usage & grams per litre refer M1151	GMV1151-500G	500gm	Gms/Lit: 20.00 25 Lit/500G Luria Broth for the cultivation and maintenance of recombinant strains of Escherichia coli.	M575-500G
	Luria Bertani HiCynth™ Agar, Miller (Miller Luria Bertani HiCynth™ Agar) for usage & grams per litre refer M1151	MCD1151-500G	500gm	Gms/Lit: 20.00 25 Lit/500G Luria Broth, Granulated for usage & grams per litre refer M575	GM575-500G
	Luria Bertani Agar, Modified for the cultivation and maintenance of recombinant strains of Escherichia coli for genetic and molecular biology studies; may be used for routine cultivation	M1151F-500G	500gm	Luria HiVeg™ Broth for usage & grams per litre refer M575	MV575-500G
	and estimation of not particularly fastidious microorganisms. Gms/Lit: 30.00 16.67 Lit/500G			Luria HiCynth™ Broth for usage & grams per litre refer M575	MCD575-500G
חח	Luria Bertani Agar, Modified, Granulated for usage & grams per litre refer M1151F	GM1151F-500G	500gm	Luria HiVeg™ Broth, Sterile Powder (Gamma Irradiated) for usage & grams per litre refer M575	MV575G-500G
	Luria Bertani Broth, Miller (Miller Luria Bertani Broth) for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> for genetic and molecular biology studies; may be used for routine cultivation and estimation of not particularly fastidious microorganisms.	M1245-500G M1245-1KG M1245-2.5KG	500gm 1kg 2.5kg	Luria Broth Base, Millers Modification for the cultivation and maintenance of recombinant strains of Escherichia coli with or without addition of glucose. Gms/Lit: 15.50 32.26 Lit/500G	M1725-500G
	Gms/Lit : 25.00 20 Lit/500G Luria Bertani Broth, Miller, Granulated (Miller Luria Bertani Broth, Granulated)	GM1245-500G	500gm	Luria Broth Base, Miller's Modification, Granulated for usage & grams per litre refer M1725	GM1725-500G
	for usage & grams per litre refer M1245 Luria Bertani HiVeg™ Broth, Miller (Miller Luria Bertani HiVeg™ Broth)	MV1245-500G ⊚	500gm	Lysine Arginine Iron (LAI) Agar for the isolation and presumptive identification of Yersinia species from milk and milk products. Gms/Lit: 44.56 2.24 Lit/100G	M1230-100G
	for usage & grams per litre refer M1245 Luria Bertani HiVeg™ Broth,	GMV1245-500G ⊙	500gm	Lysine Arginine Iron HiVeg™ Agar for usage & grams per litre refer M1230	MV1230-100G
	Miller, Granulated (Miller Luria Bertani HiVeg™ Broth, Granulated) for usage & grams per litre refer M1245	HIVeg	•	*Lysine assay Medium for determining lysine concentration by microbiological assay method. Gms/Lit: 105 0.95 Lit/100G	M1932-100G
	Luria Bertani HiCynth™ Broth, Miller (Miller Luria Bertani HiCynth™ Broth) for usage & grams per litre refer M1245	MCD1245-500G	500gm	Lysine Decarboxylase Broth for differentiating Salmonella arizonae from the Bethesda Ballerup group of Enterobacteriaceae.	M376-100G M376-500G
	LB Growth Medium w/o Sodium Chloride	G008-500G	500gm	Gms/Lit : 14.02 35.66 Lit/500G sterile mineral oil	
	used in protein expression systems where Sodium chloride is used to induce protein. Gms/Lit: 15.00 33.33 Lit/500G			Lysine Decarboxylase HiVeg™ Broth for usage & grams per litre refer M376	MV376-100G MV376-500G (Hiveg)
	LB Growth Top Agar for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> for genetic and molecular biology studies. Gms/Lit: 32.00 15.63 Lit/500G	G009-500G	500gm		•





[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Packing

Code



Dehydrated Culture Media, Bases & Media Supplements

Product

Product	Code	Packing
Lysine Decarboxylase Broth w/o Peptone for distinguishing the Salmonella arizonae from the Bethesda Ballerup group of Enterobacteriaceae. The composition and performance criteria are in accordance with ISO 1993, ISO/DIS 6579. Gms/Lit: 9.01 55.49 Lit/500G Sterile mineral oil	M3761-100G M3761-500G	100gm 500gm
Lysine Indole Motility Medium, Modified is used as an aid for the identification of members of Enterobacteriaceae on the basis of lysine decarboxylase, indole production and motility. Gms/Lit: 30.02 16.65 Lit/500G	M1977-500G	500gm
Lysine Iron Agar for differentiation of enteric organisms especially Salmonella arizonae, based on their ability to decarboxylate or deaminate lysine and to form hydrogen sulphide (H ₂ S). Gms/Lit: 34.56 14.47 Lit/500G	M377-100G M377-500G	100gm 500gm
Lysine Iron Agar, Granulated for usage & grams per litre refer M377	GM377-500G	500gm
Lysine Iron HiVeg™ Agar for usage & grams per litre refer M377	MV377-100G	100gm 500gm
Lysine Iron Cystine Broth Base for rapid presumptive detection of Salmonellae in food, food ingredients and feed materials. Gms/Lit: 25.72 19.44 Lit/500G	M845-100G M845-500G	100gm 500gm
*Novobiocin Selective Supplement No. of Vials : 20 vials \triangle	FD101-5VL	5vl
Lysine Iron Cystine HiVeg™ Broth Base for usage, grams per litre & supplement refer M845	MV845-100G (a) MV845-500G (b) (hiveg)	100gm 500gm
Lysine Lactose Broth for determination of lysine decarboxylase activity of lactose non fermenting members of Enterobacteriaceae especially Salmonellae. Gms/Lit: 24.02 20.82 Lit/500G	M330-500G	500gm
Lysine Lactose HiVeg™ Broth for usage & grams per litre refer M330	MV330-500G ⊙	500gm
Lysine Medium Base for isolation and enumeration of wild yeasts in pitching yeasts. Gms/Lit: 66.27 7.54 Lit/500G	M642-100G M642-500G	100gm 500gm
*50% Potassium Lactate (10 ml per vial) No. of Vials : 8 vials \triangle	FD123-5VL	5vl

BRILL Adjustment Administration A - 11 -	(EV)	0040 5000	EC.	
M9 Minimal Medium Salts for growing <i>E.coli</i> for Molecula	· /	G013-500G	500gm	
	7 Lit/500G	<i>(</i>		
M-Aeromonas Selective A (Havelaar) for the detection of Aeromona: and other liquid samples by m	s species in water	M1283-500G	500gm	
technique.	61 Lit/500G			
*Ampicillin Supplement		FD082-5VL	5vl	
	vials 🛆	FDU02-3VL	JVI	
MB Growth Medium		G059-500G	500gm	
minimal defined media for the Schizosaccharomyces pombe				
	67 Lit/500G	,		
M-Broth		M846-100G	100gm	
for detecting Salmonellae in for accelerated enrichment serolo Gms/Lit: 36.23 2.7	od and feeds by the gy procedures. 6 Lit/100G			
M-Broth, HiVeg [™] for usage & grams per litre ref	er M846	MV846-100G	100gm	
M-Azide Broth Base for the cultivation and enumer from water samples by memb technique. Gms/Lit: 156.40 3.2		M1119-500G	500gm	
*TTC Solution 1% (10 ml	oer vial)	FD057-5VL	5vl	
No. of Vials : 4 v	ials 🛆	FD057-5X5VL	5x5vl	
M-Azide HiVeg™ Broth Ba for usage, grams per litre & st M1119		MV1119-500G	500gm	
	itine analysis of	M1504-500G	500gm	
M-BCG Yeast and Mould A for the detection of fungi in rou beverages using membrane fil Gms/Lit: 88.23 5.6	7 Lit/500G			
for the detection of fungi in roi beverages using membrane fil Gms/Lit: 88.23 5.6 M-BCG Yeast and Mould B for the detection of fungi in roi beverages using membrane fil	roth itine analysis of	M1130-500G	500gm	
for the detection of fungi in roi beverages using membrane fil Gms/Lit: 88.23 5.6 M-BCG Yeast and Mould B for the detection of fungi in roi beverages using membrane fil Gms/Lit: 73.23 6.8 M-BCG Yeast and Mould B for the detection of fungi in the beverages.	roth utine analysis of tration technique. 3 Lit/500G	M1130-500G M1741-500G	500gm 500gm	
for the detection of fungi in roi beverages using membrane fil Gms/Lit: 88.23 5.6 M-BCG Yeast and Mould B for the detection of fungi in roi beverages using membrane fil Gms/Lit: 73.23 6.8 M-BCG Yeast and Mould B for the detection of fungi in the beverages. Gms/Lit: 74.13 6.7 M-Bismuth Sulphite Broth for selective detection of Salm membrane filtration technique.	roth titine analysis of tration technique. 3 Lit/500G roth, Modified eroutine analysis of 4 Lit/500G		·	





Product	Code	Packing	
M-Brilliant Green Broth a selective differential medium for primary screening of Salmonellae in polluted water using membrane filtration technique. Gms/Lit: 76.19 6.56 Lit/500G	M1102-500G	500gm	
M-Brilliant Green HiVeg™ Broth for usage & grams per litre refer M1102	MV1102-500G (HiVeg)	500gm	
*M-CP Agar Base recommended by the directive of council of the European Union 98/83/EC for isolation and enumeration of Clostridium perfringens from water samples using membrane filtration technique. Gms/Lit: 71.20 7.02 Lit/500G	M1354-100G M1354-500G	100gm 500gm	
*M-CP Selective Supplement - I No. of Vials : 14 vials \triangle	FD153-5VL	5vl	
*M-CP Selective Supplement - II No. of Vials : 14 vials \triangle	FD154-5VL	5vl	
*M-CP Selective Supplement, Modified No. of Vials : 14 vials \triangle	FD154A-5VL	5vl	
*M-CP HiVeg™ Agar Base for usage, grams per litre & supplement refer M1354	MV1354-100G @ MV1354-500G @	100gm 500gm	
M-Dextrose Tryptone Broth for detection and cultivation of thermophilic 'flat sour' microorganisms from food preparations using membrane filtration technique. Gms/Lit: 30.04 16.64 Lit/500G	M1104-500G	500gm	
*M - E. coli Broth for the detection, differentiation and enumeration of Escherichia coli and coliforms in water samples by membrane filtration technique. Gms/Lit: 21.67 23.07 Lit/500G	M1426-100G M1426-500G	100gm 500gm	
M-EC Test Agar for testing Escherichia coli in water samples using membrane filtration technique. Gms/Lit: 45.26 11.05 Lit/500G	M1095-500G	500gm	
M-EMB Broth for the detection of members of the coliform group by the membrane filtration technique. Gms/Lit: 84.33 5.93 Lit/500G	M1105-500G	500gm	
M-Endo Agar LES for enumeration of coliforms in water using a two step membrane filtration technique. Gms/Lit: 51.05 9.79 Lit/500G 95% ethanol - 20 ml/lit ◀	M1106-100G M1106-500G	100gm 500gm	
M-Endo Agar LES, Granulated for usage & grams per litre refer M1106	GM1106-500G	500gm	
M-Endo HiVeg™ Agar LES for usage & grams per litre refer M1106	MV1106-100G @ MV1106-500G @	100gm 500gm	
M-Endo Broth for estimation of coliforms in water samples using membrane filtration technique. Gms/Lit: 61.50 8.13 Lit/500G	M1107-100G M1107-500G	100gm 500gm	

Product	Code	Packing
M-Endo HiVeg™ Broth for usage & grams per litre refer M1107	MV1107-100G MV1107-500G (HiVeg	100gm 500gm
M-Endo Broth MF (MF Endo Medium) (M-Coliform Broth) for enumeration of coliform bacteria in water samples using one step membrane filtration technique. Gms/Lit: 48.05 10.41 Lit/500G 95% ethanol - 20 ml/lit ◀	M1103-500G	500gm
M-Endo HiVeg™ Broth MF (MF Endo HiVeg™ Medium) (M-Coliform HiVeg™ Broth) for usage & grams per litre refer M1103	MV1103-500G	500gm
M-Enrichment Broth for enumeration of bacteria by membrane filtration technique and preliminary enrichment of organisms on membrane filtration prior to using selective media. Gms/Lit: 54.00 9.26 Lit/500G	M1109-500G	500gm
M-Enterococcus Agar Base for isolation and enumeration of Enterococci in water, sewage,food and other materials by membrane filtration technique as well as direct plating of specimens. Gms/Lit: 41.50 12.05 Lit/500G	M1108-500G	500gm
M-Enterococcus HiVeg™ Agar Base for usage & grams per litre refer M1108	MV1108-500G	500gm
*M-Enterococcus Agar Base, Modified for recovery of Enterococci in water samples using membrane filtration technique, along with Esculin Iron Agar for identification. Gms/Lit: 71.45 1.4 Lit/100G	M1048-100G	100gm
*TTC Solution 1% (10 ml per vial) No. of Vials: 3 vials/100gm	FD057-5VL FD057-5X5VL	5vl 5x5vl
*MeReSa Agar Base for the selection, isolation and identification of Methicillin Resistant <i>Staphylococcus aureus</i> from clinical specimens. Gms/Lit: 80.13 6.24 Lit/500G	M1594-500G	500gm
*MeReSa Selective Supplement No. of Vials : 13 vials \triangle	FD229-5VL	5vl
*Cefoxitin Supplement No. of Vials : 13 vials △	FD259-5VL	5vl
M-FC Agar Base for detection and enumeration of faecal coliforms using membrane filtration technique at higher temperature (44.5°C). Gms/Lit: 52.10 9.6 Lit/500G	M1122-500G	500gm
#Rosolic Acid (0.1 gm/vl) No. of Vials : 10 vials \triangle	FD058-5VL	5vl
M-FC Agar Base, Granulated for usage, grams per litre & supplement refer M1122	GM1122-500G	500gm
M-FC HiVeg™ Agar Base for usage, grams per litre & supplement refer M1122	MV1122-500G ⊚	500gm

^{*} On receipt store between 2 - 8°C.

To be added but not provided.



[△] Approx. number of vials required per 500gm of powder / granulated medium. # On receipt store between 10-30°C.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
M-FC HiCynth™ Agar Base for usage, grams per litre & supplement refer M1122	MCD1122-500G	500gm
M-FC Agar Base, Modified for detection and enumeration of <i>Klebsiella</i> in water samples by using membrane filtration technique. Gms/Lit: 49.60 10.08 Lit/500G	M1124-500G	500gm
#Rosolic Acid (0.1 gm/vl) No. of Vials : 11 vials \triangle	FD058-5VL	5vI
M-FC HiVeg™ Agar Base, Modified for usage, grams per litre & supplement refer M1124	MV1124-500G	500gm
M-FC Broth Base for detection and enumeration of faecal coliforms by membrane filtration technique at higher temperature (44.5°C)	M1111-500G	500gm
Gms/Lit: 37.10 13.48 Lit/500G		
#Rosolic Acid (0.1 gm/vl) No. of Vials : 14 vials \triangle	FD058-5VL	5vI
M-FC HiVeg™ Broth Base for usage, grams per litre & supplement refer M1111	MV1111-500G	500gm
M-FC Basal Medium for enumeration of faecal coliform by membrane filtration technique with the addition of fluorogenic and chromogenic supplement. Gms/Lit: 39.50 12.66 Lit/500G	M1812-500G	500gm
*Chromogenic Supplement No. of Vials : 13 vials \triangle	FD270-5VL	5vl
*MUG Supplement (50 mg per vial) No. of Vials : 13 vials \triangle	FD092-5VL	5vl
M-Filter Rinse Broth used as a rinsing fluid in the membrane filtration procedure.	M1323-500G	500gm
Gms/Lit: 9.00 55.56 Lit/500G		
M-(HPC) Heterotrophic Plate Count Agar Base for enumeration of heterotrophic microorganisms from water samples using membrane filtration technique. Gms/Lit: 60.00 8.33 Lit/500G Glycerol - 10ml/lit ◀	M1123-500G	500gm
M-(HPC) Heterotrophic Plate Count Broth Base for enumeration of heterotrophic microorganisms from water samples using membrane filtration technique. Gms/Lit: 45.00 11.11 Lit/500G	M1464-500G	500gm
Glycerol - 10ml/lit ◀		
M-HD Endo Broth for detection of coliforms in water samples by membrane filtration technique. Gms/Lit: 57.14 8.75 Lit/500G	M1110-500G	500gm
M-HD Endo Broth w/ BG for detection of coliforms in highly polluted waters using membrane filtration technique. Gms/Lit: 56.44 8.86 Lit/500G	M1118-500G	500gm

Product	Code	Packing	
M-Kleb Agar Base Recommended for selective isolation and differentiation of <i>Klebsiella</i> from water and other sources. Gms/Lit: 36.22 13.80 Lit/500G 95% ethyl alcohol - 20 ml/lit	M2052-100G M2052-500G	100gm 500gm	
*Klebsiella Selective Supplement No. of Vials : 28 vials △	FD225-5VL	5vi	
M-Lauryl Sulphate Agar for the enumeration of coliform organisms and <i>Escherichia coli</i> in water using membrane filtration technique. Gms/Lit: 91.20 5.48 Lit/500G	M1656-500G	500gm	
M-Lauryl Sulphate Broth for enumeration of <i>Escherichia coli</i> in water using membrane filtration technique. Gms/Lit: 76.20 6.56 Lit/500G	M1023-500G	500gm	
M-Lauryl Sulphate HiVeg™ Broth for usage & grams per litre refer M1023	MV1023-500G	500gm	
M-Lauryl Sulphate Broth for enumeration of <i>Escherichia coli</i> and coliforms in water using membrane filtration technique. The composition and performance criteria are in accordance with ISO 9308-1:1990. Gms/Lit: 77.20 6.48 Lit/500G	M1023I-500G	500gm	
M-MacConkey Broth for detection of lactose fermenting and non fermenting enteric bacteria using membrane filtration technique. Gms/Lit: 49.12 10.18 Lit/500G	M1125-500G	500gm	
M-Nutrient Broth for enumeration of bacteria using membrane filtration technique. Gms/Lit: 46.00 10.87 Lit/500G	M1126-500G	500gm	
M-PA Agar Base for detection and isolation of <i>Pseudomonas aeruginosa</i> by membrane filtration technique. Gms/Lit: 39.68 12.6 Lit/500G	M1121-500G	500gm	
*M-PA Selective Supplement No. of Vials : 13 vials \triangle	FD202-5VL	5vl	
*M-PA Agar for detection and isolation of <i>Pseudomonas aeruginosa</i> by membrane filtration technique. Gms/Lit: 35.18 14.21 Lit/500G	M1121A-500G	500gm	
M-PC Broth for enumeration of microorganisms by membrane filtration. Gms/Lit: 17.00 29.41 Lit/500G	M1610-500G	500gm	
M-Slanetz Enterococcus Broth Base for isolation and detection of Enterococci using membrane filtration technique. Gms/Lit: 156.40 3.2 Lit/500G	M1113-500G	500gm	
*TTC Solution 1% (10 ml per vial) No. of Vials : 4 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl	
M-Slanetz Enterococcus HiVeg™ Broth Base for usage, grams per litre & supplement refer M1113	MV1113-500G ⊚	500gm	



• The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.

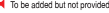


Product	Code	Packing	
M-Standard Methods Broth for enumeration of bacteria in milk and other samples of sanitary importance in dairy industries by membrane filtration technique. Gms/Lit: 17.00 29.41 Lit/500G	M1114-500G	500gm	
M-Staphylococcus Broth for detection and isolation of Staphylococci by membrane filtration technique. Gms/Lit: 104.55 4.78 Lit/500G	M1120-500G	500gm	
M-Staphylococcus HiVeg™ Broth for usage & grams per litre refer M1120	MV1120-500G ⊙	500gm	
M-TEC Agar for isolating, differentiating and rapidly enumerating thermotolerant <i>Escherichia coli</i> from water by membrane filtration. Gms/Lit: 45.26 11.05 Lit/500G	M1391-500G	500gm	
M-Tergitol 7 Agar Base for selective isolation and identification of injured coliforms from chlorinated water using membrane filtration technique. Gms/Lit: 48.3 10.35 Lit/500G	M1066-500G	500gm	
M-Tergitol 7 Agar w/ Meat extract (Revised as M-Tergitol 7 Agar with HM Peptone) as a selective and differential medium for recovery of injured coliforms from chlorinated water using membrane filtration technique. Gms/Lit: 53.85 9.29 Lit/500G	M1678-500G	500gm	
*TTC Solution 1% (10 ml per vial) No. of Vials : 3 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl	
M-Tetrathionate Broth Base for selective enrichment of Salmonellae using membrane filtration technique. Gms/Lit: 36.00 13.89 Lit/500G	M1115-500G	500gm	
for selective enrichment of Salmonellae using membrane filtration technique.	M1115-500G MV1115-500G HIVeg	500gm 500gm	
for selective enrichment of Salmonellae using membrane filtration technique. Gms/Lit: 36.00 13.89 Lit/500G M-Tetrathionate HiVeg™ Broth Base	MV1115-500G ⊚		
for selective enrichment of Salmonellae using membrane filtration technique. Gms/Lit: 36.00 13.89 Lit/500G M-Tetrathionate HiVeg™ Broth Base for usage & grams per litre refer M1115 M-Tryptone Glucose Extract Broth for determination of bacterial count in milk and other samples in dairy sanitization by membrane filtration technique.	MV1115-500G	500gm	
for selective enrichment of Salmonellae using membrane filtration technique. Gms/Lit: 36.00 13.89 Lit/500G M-Tetrathionate HiVeg™ Broth Base for usage & grams per litre refer M1115 M-Tryptone Glucose Extract Broth for determination of bacterial count in milk and other samples in dairy sanitization by membrane filtration technique. Gms/Lit: 18.00 27.78 Lit/500G M-Yeast and Mould Broth for counting yeasts and moulds in samples by membrane filtration technique.	MV1115-500G HIVeg M1116-500G	500gm 500gm	
for selective enrichment of Salmonellae using membrane filtration technique. Gms/Lit: 36.00 13.89 Lit/500G M-Tetrathionate HiVeg™ Broth Base for usage & grams per litre refer M1115 M-Tryptone Glucose Extract Broth for determination of bacterial count in milk and other samples in dairy sanitization by membrane filtration technique. Gms/Lit: 18.00 27.78 Lit/500G M-Yeast and Mould Broth for counting yeasts and moulds in samples by membrane filtration technique. Gms/Lit: 73.20 6.83 Lit/500G M 7 Hr FC Agar for examination of water and waste water.	MV1115-500G HIVeg M1116-500G M1117-500G M635-100G	500gm 500gm 500gm	
for selective enrichment of Salmonellae using membrane filtration technique. Gms/Lit: 36.00 13.89 Lit/500G M-Tetrathionate HiVeg™ Broth Base for usage & grams per litre refer M1115 M-Tryptone Glucose Extract Broth for determination of bacterial count in milk and other samples in dairy sanitization by membrane filtration technique. Gms/Lit: 18.00 27.78 Lit/500G M-Yeast and Mould Broth for counting yeasts and moulds in samples by membrane filtration technique. Gms/Lit: 73.20 6.83 Lit/500G M 7 Hr FC Agar for examination of water and waste water. Gms/Lit: 46.45 10.76 Lit/500G 6 MFA Medium for cultivation of Aspergillus ochraceous.	MV1115-500G HHVeg M1116-500G M1117-500G M635-100G M635-500G	500gm 500gm 500gm 100gm 500gm	

Product	Code	Packing
M17 Agar Base for cultivation of lactic Streptococci and plaque assay of lactic bacteriophages. Gms/Lit: 33.25 15.04 Lit/500G Disodium β-Glycerophosphate - 19 gm/Litre ◀	M929-500G	500gm
M17 Agar Base, Granulated for usage & grams per litre refer M929	GM929-500G	500gm
M17 HiVeg™ Agar Base for usage & grams per litre refer M929	MV929-500G ⊙	500gm
M17 Agar w/o Lactose on addition of lactose, this medium can be used for cultivation and isolation of lactic Streptococci Gms/Lit: 48.25 10.36 Lit/500G	M1019-500G	500gm
M17 Broth for cultivation of lactic Streptococci and their bacteriophages. Gms/Lit: 42.25 11.83 Lit/500G	M1029-100G M1029-500G	100gm 500gm
M17 Broth, Granulated for usage & grams per litre refer M1029	GM1029-500G	500gm
M17 Broth w/o Lactose on addition of lactose, this medium is used for cultivation of Streptococcus thermophilus Gms/Lit: 37.25 13.42 Lit/500G	M1907-100G M1907-500G	100gm 500gm
M17 Agar w/ Glycerophosphate for cultivation of lactic Streptococci and plaque assay of lactic bacteriophages Gms/Lit: 52.25 1.91 Lit/100G	M1063-100G	100gm
M2 Agar a semisynthetic culture medium used as a general purpose plate count Agar. Gms/Lit: 40.15 12.45 Lit/500G Glycerine - 13ml/lit	M858-500G	500gm
MGYP Agar with Copper a selective medium recommneded for isolation and cultivation of wild yeast in the brewing industry. Gms/Lit: 41.40 12.08 Lit/500G	M1846-500G	500gm
MIO Medium (Motility Indole Ornithine Medium) for the identification of Enterobacteriaceae on the basis of motility, indole production and ornithine decarboxylase activity. Gms/Lit: 31.02 16.12 Lit/500G	M378-500G	500gm
MIO HiVeg™ Medium (Motility Indole Ornithine HiVeg™ Medium) for usage & grams per litre refer M378	MV378-500G ⊚	500gm
MIU Medium Base for detection of motility, urease and indole production. Gms/Lit: 18.00 27.78 Lit/500G	M1076-500G	500gm
*Urea 40% (5 ml per vial) No. of Vials : 278 vials △	FD048-5VL FD048-5X5VL	5vl 5x5vl

^{*} On receipt store between 2 - 8°C.

To be added but not provided.



[△] Approx. number of vials required per 500gm of powder / granulated medium.



[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	Product	Code	Pack
VIOX Agar or the cultivation of Yersinia enterocolitica from bood. Gms/Lit: 44.58 11.22 Lit/500G	M1167-500G	500gm	*MRS Agar, Modified (Lactobacilli Heteroferm Screen Agar) for isolation and cultivation of Lactobacillus species from salad dressings. Gms/Lit: 62.19 8.04 Lit/500G	M1163-500G	500
MOX HiVeg™ Agar or usage & grams per litre refer M1167	MV1167-500G ⊙	500gm	Polysorbate 80 - 1ml/lit <		
MP-5 Medium for detection of pectinolytic microorganisms especially those producing polygalacturonase.	M596-500G	500gm	*MRS HiVeg™ Agar, Modified (Lactobacilli Heteroferm Screen HiVeg™ Agar) for usage & grams per litre refer M1163	MV1163-500G	500
Gms/Lit : 33.20 15.06 Lit/500G			MRS Agar, Modified isolation and enumeration of mesophilic lactic acid	M1990I-500G	500
MP-7 Medium for detecting pectinolytic microorganisms, especially those producing pectate lyase. Gms/Lit : 33.20 15.06 Lit/500G	M597-500G	500gm	bacteria from food. The composition and performance criteria are in accordance with in ISO 15214:1998. Gms/Lit: 69.21 7.22 Lit/500G		
MR-VP Medium, Granulated (Glucose Phosphate Broth, Granulated) (Buffered Glucose Broth, Granulated) for studying Methyl Red and Voges Proskauer tests	GM070-500G	500gm	*MRS Broth, Granulated (Lactobacillus Broth, Granulated) See: *Lactobacillus MRS Broth	GM369-500G	500
to differentiate amongst coli-aerogenes group. Gms/Lit: 17.00 29.41 Lit/500G			*MRS HiVeg™ Broth See: *Lactobacillus MRS Broth	MV369-100G (a) MV369-500G (b) (hiveg)	100 <u>(</u> 500 <u>(</u>
MR-VP HiVeg™ Medium (Glucose Phosphate HiVeg™ Broth) (Buffered Glucose HiVeg™ Broth) for usage & grams per litre refer GM070	MV070-100G ⊚ MV070-500G ⊚ ∠Hive9	100gm 500gm	*MRS Broth, Modified (Lactobacillus Heteroferm Screen Broth)	M1164-500G	500(
MR-VP HiVeg™ Medium, Granulated (Glucose Phosphate HiVeg™ Broth,	GMV070-500G ⊙	500gm	for isolation and cultivation of <i>Lactobacillus</i> species from food Gms/Lit: 47.2 10.6 Lit/500G		
Granulated) (Buffered Glucose HiVeg™ Broth, Granulated) for usage & grams per litre refer GM070	Hiveg		*MRS HiVeg™ Broth, Modified (Lactobacillus Heteroferm Screen HiVeg™ Broth) for usage & grams per litre refer M1164	MV1164-500G ⊚	500g
MR-VP Medium (Buffered Glucose Broth) for studying Methyl Red and Voges Proskauer tests to differentiate amongst coli-aerogenes group. It is recommended by BIS committee under the specifications IS:5887 (Part I and Part V)-1976. Gms/Lit: 15.00 33.33 Lit/500G	M070S-100G M070S-500G	100gm 500gm	*MRS Broth w/Low pH for cultivation of all <i>Lactobacillus</i> species from all types of material. Gms/Lit: 52.15 9.59 Lit/500G	M1926-500G	500g
MR-VP Medium, Granulated (Buffered Glucose Broth, Granulated) for usage & grams per litre refer M070S	GM070S-500G	500gm	*MRS Agar w/ Low pH for cultivation of all <i>Lactobacillus</i> species from all types of material. Gms/Lit: 64.15 7.79 Lit/500G	M1927-500G	500g
MR-VP Medium, Granulated for studying Methyl Red and Voges Proskauer tests to differentiate amongst coli-aerogenes group. The composition and performance criteria are in accordance with in ISO 6579:2002. Gms/Lit: 17.00 29.41 Lit/500G	GM0701-500G	500gm	MRS Selective Agar Base w/ Clindamycin-Ciprofloxacin recommended for the selective cultivation of Lactic acid bacteria from food. The composition and performance of this media are as per the specifications laid down in ISO 20128:2006 Gms/Lit : 65.15 7.67 Lit/500G	M2071-100G M2071-500G	100g 500g
MRS Agar, Granulated (Lactobacillus Agar, Granulated) See: <i>Lactobacillus</i> MRS Agar	GM641-500G	500gm	*Ciprofloxacin-Clindamycin Selective New Supplement No. of Vials: 8 vials \(\triangle \)	FD346-5VL	į
MRS HiVeg™ Agar (Lactobacillus MRS HiVeg™ Agar) See: <i>Lactobacillus</i> MRS Agar	MV641-100G	100gm 500gm	MSM Broth Base recommended as an enrichment medium for Salmonella species. Gms/Lit: 12.63 39.59 Lit/500G	M1864-500G	500g
MRS Agar See: <i>Lactobacillus</i> MRS Agar (MRS Agar)	M6411-500G	500gm	*Growth Supplement I For MSM No. of Vials : 40 vials △	FD287-5VL	į
MRS Agar w/pH 5.5 for the enrichment, cultivation and isolation of Lactobacillus species. Gms/Lit: 68.24 7.33 Lit/500G	M1923-100G M1923-500G	100gm 500gm	*Growth Supplement II For MSM No. of Vials : 40 vials \triangle	FD288-5VL	(





Product	Code	Packing
M-T 7 Agar recommended for growth and recovery of injured <i>E.coli</i> and total coliforms from water samples by membrane filtration. Gms/Lit: 48.6 10.28 Lit/500G	M2075-500G	500gm
MUD SF Broth Base for detection and enumeration of intestinal Enterococci in surface and waste water by miniaturized method (MPN). Gms/Lit: 53.65 9.32 Lit/500G	M1343-500G	500gm
*TTC Solution 1% (10 ml per vial) No. of Vials : 10 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl
*Enterococcus Selective Supplement No. of Vials : 94 vials \triangle	FD148-5VL	5vl
MUG Brilliant Green Bile Broth for detection of <i>Escherichia coli</i> in water and food samples by a fluorogenic assay method. Gms/Lit: 40.10 12.47 Lit/500G	M1038-500G	500gm
MUG Brilliant Green Bile Broth, Modified for the detection of <i>Escherichia coli</i> in water and food samples by the fluorogenic assay procedure. Gms/Lit: 41.11 12.16 Lit/500G	M1705-500G	500gm
MUG Bromocresol Purple Broth w/ Lactose for identification of <i>Escherichia coli</i> and coliform bacteria from water samples by a fluorogenic assay method. Gms/Lit: 36.03 13.88 Lit/500G	M1486-500G	500gm
MUG EC 0157 Agar for isolation and differentiation of enterohaemorrhagic Escherichia coli 0157: H7 from foodstuffs, water and clinical samples by a fluorogenic method. Gms/Lit: 54.74 9.13 Lit/500G	M1373-500G	500gm
MUG EC 0157 Agar, Modified for direct isolation and differentiation of Escherichia coli 0157: H7 from food stuffs and clinical specimen. Gms/Lit: 58.18 8.59 Lit/500G	M1429-500G	500gm
MUG EC Broth for detection of Escherichia coli in water and food samples by a fluorogenic method. Gms/Lit: 37.05 13.5 Lit/500G	M1042-500G	500gm
MUG EC HiVeg™ Broth for usage & grams per litre refer M1042	MV1042-500G [HiVeg]	500gm
MUG EC Broth, Modified for detection and enumeration of Escherichia coli in surface and waste water by miniaturized method (MPN). Gms/Lit: 42.10 11.88 Lit/500G	M1342-500G	500gm
MUG Lauryl Sulphate Broth for detection of <i>Escherichia coli</i> in water and food samples by a fluorogenic method. Gms/Lit: 35.65 14.03 Lit/500G	M1046-500G	500gm
MUG Lauryl Sulphate HiVeg™ Broth, Modified for usage & grams per litre refer M1046	MV1046-500G (Hiveg)	500gm

Product	Code	Packing
MUG Lauryl Sulphate Broth, Modified recommended as a selective medium for enumeration of presumptive Escherichia coli and other coliforms from milk and milk products. The composition and performance criteria are in accordance with ISO 11866-2: 1997 (E). Gms/Lit: 36.70 13.62 Lit/500G	M1046I-500G	500gm
MUG MFC Agar for cultivating and enumerating fecal coliforms by the membrane filtration technique at elevated temperatures. Gms/Lit: 39.60 12.63 Lit/500G	M1387-500G	500gm
MUG MacConkey Agar for selective isolation and detection of lactose fermenting coliform organisms by a fluorogenic method. Gms/Lit: 51.63 9.68 Lit/500G	M1080-500G	500gm
MUG MacConkey HiVeg™ Agar for usage & grams per litre refer M1080	MV1080-500G ⊙	500gm
MUG Nutrient Agar for detection of <i>Escherichia coli</i> in water and food samples by a fluorogenic procedures. Gms/Lit: 28.10 17.79 Lit/500G	M1461-500G	500gm
MUG Nutrient HiCynth™ Agar for usage & grams per litre refer M1461	MCD1461-500G	500gm
MUG Plate Count Agar for determination of plate count of microorganisms in milk and other dairy products by fluorogenic method. Gms/Lit: 23.60 21.19 Lit/500G	M1194-500G	500gm
MUG Plate Count HiCynth™ Agar for usage & grams per litre refer M1194	MCD1194-500G	500gm
MUG Sorbitol Agar for isolation and identification of enteropathogenic Escherichia coli associated with infant diarrhoea by fluorogenic method. Gms/Lit: 50.13 9.97 Lit/500G	M1205-500G	500gm
MUG Tryptone Soya Agar for cultivation of fastidious and non fastidious microorganisms by fluorogenic method. Gms/Lit: 40.10 12.47 Lit/500G	M1195-500G	500gm
MUG Tryptone Soya HiCynth™ Agar for usage & grams per litre refer M1195	MCD1195-500G	500gm
MUG Tryptone Water for detection of indole producing microorganisms by fluorogenic method Gms/Lit: 15.05 33.22 Lit/500G	M1190-500G	500gm
MUG Violet Red Bile Agar for the detection and enumeration of coliform organisms by a fluorogenic method. Gms/Lit: 41.63 12.01 Lit/500G	M1058-500G	500gm
MUG Violet Red HiVeg™ Agar for usage & grams per litre refer M1058	MV1058-500G	500gm



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



<u>=</u>			
Product	Code	Packing	
MY 40 Agar (Osmophilic Agar) for detection and isolation of osmophilic microorganisms from food samples. Gms/Lit: 445.00 1.12 Lit/500G	M594-500G	500gm	
MY 40G Agar (Osmophilic Glucose Agar) for isolation and cultivation of osmotolerant microorganisms from food. Gms/Lit: 427.00 1.17 Lit/500G	M1168-500G	500gm	
MYP Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base) for isolation and identification of pathogenic Staphylococci and Bacillus species. Gms/Lit: 46.03 10.86 Lit/500G	M636-100G M636-500G	100gm 500gm	
*Polymyxin B Selective Supplement No. of Vials : 22 vials \triangle	FD003-5VL FD003-5X5VL	5vi 5x5vi	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 22 vials \triangle 11 vials \triangle	FD045L- 50MLX5VL	50mlx5vl	
11 viais △	FD045- 100MLX5VL	100mlx5vl	
MYP Agar Base, Granulated (Phenol Red Egg Yolk Polymyxin Agar Base, Granulated) for usage, grams per litre & supplement refer M636	GM636-500G	500gm	
MYP HiVeg™ Agar Base (Phenol Red Polymyxin HiVeg™ Agar Base) for usage, grams per litre & supplement refer M636	MV636-100G	100gm 500gm	
MYP HiCynth™ Agar Base (Phenol Red Egg Yolk Polymyxin HiCynth™ Agar Base) for usage, grams per litre & supplement refer M636	MCD636-500G	500gm	
MYP Agar Base for isolation and identification of <i>Bacillus cereus</i> in accordance with FDA BAM, 1998. Gms/Lit: 46.03 10.86 Lit/500G	M636F-500G	500gm	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 6 vials \triangle	FD045F- 100MLX5VL	100mlx5vl	
*Polymyxin B Selective Supplement No. of Vials : 22 vials \triangle	FD003-5VL FD003-5X5VL	5vl 5x5vl	
MYP Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base) for isolation and identification of pathogenic Staphylococci and Bacillus species. It is recommended by BIS committee under the specifications IS:5887 (Part V)-1976. Gms/Lit: 46.03 10.86 Lit/500G	M636S-100G M636S-500G	100gm 500gm	
*Polymyxin B Selective Supplement No. of Vials : 22 vials \triangle	FD003-5VL FD003-5X5VL	5vi 5x5vi	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 22 vials \triangle 11 vials \triangle	FD045L- 50MLX5VL	50mlx5vl	
	FD045- 100MLX5VL	100mlx5vl	

Product	Codo	Packing
1 1 0 4 4 6 1	Code	racking
MacConkey Agar w/o CV, NaCl w/ 0.5% Sodium Taurocholate 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. Gms/Lit: 55.04 9.08 Lit/500G	M082-100G M082-500G M082-2.5KG M082-5KG	100gm 500gm 2.5kg 5kg
MacConkey Agar w/o CV, NaCl w/ 0.5% Sodium Taurocholate, Granulated for usage & grams per litre refer M082	GM082-500G	500gm
MacConkey HiVeg™ Agar w/o CV and NaCl, w/ 0.004% NR and 2.0% Agar for usage & grams per litre refer M082	MV082-100G	100gm 500gm
MacConkey HiCynth™ Agar w/o CV and NaCl for usage & grams per litre refer M082	MCD082-100G MCD082-500G	100gm 500gm
MacConkey Agar w/o CV, NaCl w/ 0.5% Bile Salts 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. Gms/Lit: 47.07 10.62 Lit/500G	M082A-500G	500gm
MacConkey Agar w/o CV, NaCl w/0.5% Bile Salts, Granulated for usage & grams per litre refer M082A	GM082A-500G	500gm
MacConkey HiVeg™ Agar w/o CV and NaCl, w/ 0.0075% NR and 1.2% Agar for usage & grams per litre refer M082A	MV082A-500G (Hiveg)	500gm
MacConkey Agar w/ 0.15% Bile Salts, CV and NaCl for selective isolation and differentiation of coliform organisms and other enteric pathogens. Gms/Lit: 51.53 9.7 Lit/500G	M081-100G M081-500G M081-2.5KG M081-5KG	100gm 500gm 2.5kg 5kg
MacConkey Agar w/0.15% Bile Salts, CV and NaCl, Granulated for usage & grams per litre refer M081	GM081-500G	500gm
MacConkey HiVeg™ Agar w/ CV, NaCl, 0.003% NR and 1.5% Agar for usage & grams per litre refer M081	MV081-100G MV081-500G (HiVeg	100gm 500gm
MacConkey HiCynth™ Agar w/, CV and NaCl for usage & grams per litre refer M081	MCD081-100G MCD081-500G	100gm 500gm
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. Gms/Lit: 51.55 9.7 Lit/500G	M081A-500G	500gm
MacConkey HiVeg™ Agar w/ CV, NaCl, 0.005% NR and 1.5% Agar for usage & grams per litre refer M081A	MV081A-500G	500gm





Product	0.1	Dacking
	Code	Packing
MacConkey Agar MacConkey Agar is recommended for selective isolation and differentiation of coliforms from pharmaceutical products in accordance with the microbial limit testing by harmonised methodology of USP/EP/BP/JP. Gms/Lit: 49.53 10.09 Lit/500G	MH081-100G MH081-500G MH081-2.5KG MH081-5KG	100gm 500gm 2.5kg 5kg
MacConkey Agar, Granulated of for usage & grams per litre refer MH081	GMH081-500G	500gm
Medium 8. MacConkey Agar for selective isolation and differentiation of lactose fermenting and lactose non-fermenting enteric bacteria, in accordance with IP 2014. Gms/Lit: 50.03 9.99 Lit/500G	MM081-100G MM081-500G	100gm 500gm
MacConkey Agar w/o CV w/ 0.15% Bile Salts for selective isolation and differentiation of lactose fermenting and lactose non-fermenting enteric bacteria. Gms/Lit: 51.53 9.7 Lit/500G	M008-100G M008-500G M008-2.5KG M008-5KG	100gm 500gm 2.5kg 5kg
MacConkey HiVeg™ Agar w/o CV, w/ 0.003% NR and 1.5% Agar for usage & grams per litre refer M008	MV008-100G	100gm 500gm
MacConkey Agar w/o CV, w/ 1.2% Agar for selective isolation and differentiation of lactose fermenting and lactose non-fermenting enteric bacteria. Gms/Lit: 48.53 10.30 Lit/500G	M008B-500G	500gm
MacConkey HiVeg™ Agar w/o CV, w/ 0.003% NR and 1.2% Agar for usage & grams per litre refer M008B	MV008B-500G (HiVeg)	500gm
MacConkey Agar w/o CV, w/ 0.5% Bile Salts for isolation and differentiation of lactose fermentin and lactose non-fermenting enteric bacteria. Gms/Lit: 52.00 9.62 Lit/500G	M008A-500G g	500gm
MacConkey HiVeg™ Agar w/o CV, w/ 0.0075% NR and 1.2% Agar for usage & grams per litre refer M008A	MV008A-500G (Hiveg	500gm
MacConkey Agar w/ CV and w/o NaCl differential medium recommended for the selection and recovery of the <i>Enterobacteriaecae</i> and related enteric Gram-negative bacilli. Gms/Lit: 46.53 10.75 Lit/500G		100gm 500gm
MacConkey Agar w/o CV, w/0.5% Sodium Taurocholate for isolation and differentiation of lactose fermentin and lactose non-fermenting enteric bacteria. Gms/Lit: 55.07 9.08 Lit/500G	M1785-500G	500gm
MacConkey Agar Medium for isolation and differentiation of lactose fermentin and lactose non-fermenting enteric bacteria and also for isolation of faecal Streptococci. Gms/Lit: 55.37 9.03 Lit/500G	M008E-500G g	500gm
MacConkey Agar for isolation and differentiation of lactose fermentin and lactose non-fermenting enteric bacteria. It is recommended by BIS committee under the specifications IS:5887 (Part I and Part II)-1976. Gms/Lit: 55.07 9.08 Lit/500G	M008S-100G 9 M008S-500G	100gm 500gm

Product	Code	Packing	
MacConkey Agar w/ Bromo Thymol Blue for detection of lactose fermenting enteric bacteria. Gms/Lit: 51.53 9.7 Lit/500G	M061-100G M061-500G	100gm 500gm	
MacConkey HiVeg™ Agar w/ Bromo Thymol Blue for usage & grams per litre refer M061	MV061-100G	100gm 500gm	
MacConkey Agar II w/o CV for selective isolation and differentiation of lactose fermenting and lactose non-fermenting enteric bacteria. Gms/Lit: 50.03 10 Lit/500G	M1819-500G	500gm	
MacConkey Agar w/ Magnesium sulphate for isolation and differentiation of Gram negative enteric organisms while suppressing the swarming of most <i>Proteus</i> species. Gms/Lit: 47.27 10.58 Lit/500G	M1612-100G M1612-500G	100gm 500gm	
MacConkey Agar Base for studying carbohydrate fermentation reactions of coliforms by adding carbohydrates either individually or in combination. Gms/Lit: 40.03 12.5 Lit/500G	M1024-500G	500gm	
MacConkey HiVeg™ Agar Base for usage & grams per litre refer M1024	MV1024-500G ⊚	500gm	
MacConkey Agar, Modified for isolation of Klebsiella species from water samples. Gms/Lit: 50.03 2 Lit/100G	M051-100G	100gm	
*Klebsiella Selective Supplement No. of Vials : 4 vials/100G \triangle	FD225-5VL	5vI	
MacConkey HiVeg™ Agar, Modified for usage, grams per litre & supplement refer M051	MV051-100G	100gm	
MacConkey Agar, RS for isolating and differentiating Gram negative enteric bacilli from specimens containing swarming strains of <i>Proteus</i> species. Gms/Lit: 53.53 9.34 Lit/500G	M1702-100G M1702-500G	100gm 500gm	
MacConkey Broth w/ Neutral Red for selective enrichment and enumeration of coliforms. Gms/Lit: 40.07 12.48 Lit/500G	M007-100G M007-500G M007-2.5KG M007-5KG	100gm 500gm 2.5kg 5kg	
MacConkey Broth w/ Neutral Red, Granulated for usage & grams per litre refer M007	GM007-500G	500gm	
MacConkey HiVeg™ Broth w/ Neutral Red for usage & grams per litre refer M007	MV007-100G (a) MV007-500G (b) (*HiVeg	100gm 500gm	
MacConkey Broth w/ Neutral Red for selective enrichment and enumeration of coliforms. It is recommended by BIS committee under the specifications IS:5887 (Part I and Part II)-1976. Gms/Lit: 40.07 12.48 Lit/500G	M007S-100G M007S-500G	100gm 500gm	



^{*} On receipt store between 2 - 8°C.
 Harmonized Media

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	Product	Code	Packing	
MacConkey Broth (Double Strength) w/ Neutral Red for primary isolation of coliforms from large samples such as water or waste water. Gms/Lit: 80.15 6.24 Lit/500G	M539-100G M539-500G	100gm 500gm	MacConkey Sorbitol Agar (Sorbitol Agar) for isolation and identification of enteropathogenic Escherichia coli strains associated with infant diarrhoea. Gms/Lit: 50.03 9.99 Lit/500G	M298-100G M298-500G	100gm 500gm	
MacConkey HiVeg™ Broth (Double Strength) w/ Neutral Red for usage & grams per litre refer M539	MV539-100G	100gm 500gm	MacConkey Sorbitol HiVeg™ Agar (Sorbitol HiVeg™ Agar) for usage & grams per litre refer M298	MV298-500G	500gm	
MacConkey Broth (Double Strength) w/ Neutral Red for primary isolation of coliforms from large samples such as water or waste water. It is	M539S-100G M539S-500G	100gm 500gm	MacConkey Sorbitol HiCynth™ Agar (Sorbitol HiCynth™ Agar) for usage & grams per litre refer M298	MCD298-100G MCD298-500G	100gm 500gm	
recommended by BIS committee under the specifications IS:5887 (Part I)-1976. Gms/Lit: 80.14 6.24 Lit/500G			MacConkey Sorbitol Agar Base recommended as the selective medium for isolation and detection of Escherichia coli 0157: H7 from	M2981-500G	500gm	
MacConkey Broth Purple w/ BCP for presumptive identification of coliforms from variety of specimens such as water, milk and food etc.	M083-100G M083-500G	100gm 500gm	food and animal feeding stuffs. The composition and performance criteria are in accordance with Draft: ISO/DIS 16654:1999. Gms/Lit: 50.03 9.99 Lit/500G			
Gms/Lit: 40.01 12.5 Lit/500G	011000 7000		*Tellurite - Cefixime Supplement No. of Vials : 20 vials △	FD147-5VL	5vl	
MacConkey Broth Purple w/BCP, Granulated for usage & grams per litre refer M083	GM083-500G	500gm	MacConkey Sorbitol Agar Base w/ Rhamnose for improved differentiation of Escherichia coli	M1727-500G	500gm	
MacConkey HiVeg™ Broth Purple w/ BCP for usage & grams per litre refer M083	MV083-100G	100gm 500gm	0157:H7 from background flora. Gms/Lit: 56.53 8.84 Lit/500G			
	HiVeg		*Cefexime Supplement No. of Vials : 18 vials △	FD246-5VL	5vl	
MacConkey Broth for the presumptive identification of coliforms from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP. Gms/Lit: 34.51 14.49 Lit/500G	MH083-100G MH083-500G MH083-2.5KG MH083-5KG	100gm 500gm 2.5kg 5kg	Maintenance (SCY) Medium for the maintenance of iron bacteria. Gms/Lit: 12.26 40.78 Lit/500G Cyanocobalamin - 0.01 mg/Litre ◀	M777-500G	500gm	
MacConkey Broth, Granulated of for usage & grams per litre refer MH083	GMH083-500G	500gm	Maintenance (SCY) HiVeg™ Medium for usage & grams per litre refer M777	MV777-500G ⊚	500gm	
MacConkey Broth (Gamma Irradiated) for usage & grams per litre refer MH083	MH083G-500G MH083G-2.5KG MH083G-5KG	500gm 2.5kg 5kg	Maintenance Medium for B. subtilis ATCC 6633 for maintenance of Bacillus subtilis ATCC 6633, used as the test organism for microbiological assay of antibiotics.	M418-100G	100gm	
Medium 7. MacConkey Broth for selective identification of <i>E.coli</i> from pharmaceutical products in accordance with IP 2014. Gms/Lit: 35.01 14.28 Lit/500G	MM083-100G MM083-500G	100gm 500gm	Gms/Lit: 30.50 3.28 Lit/100G Maintenance HiVeg™ Medium for B. subtilis ATCC 6633 for usage & grams per litre refer M418	MV418-100G (9)	100gm	
MacConkey Broth Purple w/ BCP for presumptive identification of coliforms from water. The composition and performance criteria of this medium are as per the specifications laid down in ISO 1990, Draft ISO/DIS 9308-2.	M083I-100G M083I-500G	100gm 500gm	Malachite Green Broth for selective enrichment of Pseudomonas aeruginosa. Gms/Lit: 25.13 19.9 Lit/500G	M1266-500G	500gm	
Gms/Lit : 40.01 12.5 Lit/500G MacConkey Broth Purple	M0928 1000	100gm	Malachite Green Broth, Granulated for usage & grams per litre refer M1266	GM1266-500G	500gm	
for presumptive identification of coliforms from variety of specimens such as water, milk and food etc. It is recommended by BIS committee under the specifications IS: 5401-1969. Gms/Lit: 40.02 12.49 Lit/500G	M083S-100G M083S-500G	500gm	Malonate Broth for differentiation of Enterobacter and Escherichia on the basis of malonate utilization. Gms/Lit: 8.02 12.47 Lit/100G	M382-100G	100gm	
MacConkey Broth Purple (Double Strength) w/ BCP for the presumptive identification of coliforms from large samples. Gms/Lit: 80.02 6.25 Lit/500G	M796-100G M796-500G	100gm 500gm	Malonate Broth, Ewing Modified for differentiation of members of Enterobacteriaceae on the basis of malonate utilization. Gms/Lit: 9.28 10.79 Lit/100G	M779-100G	100gm	



• The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Malt Agar for detection and isolation of yeasts and moulds from dairy products, food and other materials. Also for carrying stock cultures of yeasts and moulds. Gms/Lit: 45.00 11.11 Lit/500G	M253-100G M253-500G	100gm 500gm
Malt Agar, w/ 2% Agar for detection and isolation of yeasts and moulds from dairy products, food and other materials. Also used for carrying stock cultures of yeasts and moulds in accordance with FDA BAM, 1998. Gms/Lit: 50.00 10 Lit/500G	M253F-500G	500gm
*Chlortetracycline Selective Supplement, Modified No. of Vials : 10 vials \triangle	FD120F-5VL	5vl
2% Malt Extract Agar for the detection, isolation and enumeration of yeasts and moulds. Gms/Lit: 35.00 14.29 Lit/500G	M1964-500G	500gm
Malt Agar, Modified for isolation and enumeration of yeasts and moulds from food products in accordance with FDA BAM, 1998. Gms/Lit: 40.00 12.5 Lit/500G	M1873-500G	500gm
Malt Extract Agar Base for detection and cultivation of yeasts. Gms/Lit: 61.00 8.2 Lit/500G Glacial acetic acid - 5 ml/lit ◀	M1913-500G	500gm
Malt Extract Agar Base (w/ Mycological Peptone) for detection, isolation and enumeration of yeasts and moulds. Gms/Lit: 50.00 10 Lit/500G	M137-500G	500gm
*10% Lactic acid solution (10 ml per vial) No. of Vials : 20 vials \triangle	FD095-5VL FD095-5X5VL	5vl 5x5vl
Malt Extract Agar Base (w/ Mycological Peptone), Granulated for usage, grams per litre & supplement refer M137	GM137-500G	500gm
Malt Extract HiVeg™ Agar Base for usage, grams per litre & supplement refer M137	MV137-500G	500gm
Malt Extract Agar Base, Modified as per Thom and Church for isolation and cultivation of yeasts and moulds. Gms/Lit: 31.28 15.98 Lit/500G Glycerol - 2.35 gm/Litre ◀	M995-500G	500gm
Malt Extract HiVeg™ Agar Base, Modified for usage & grams per litre refer M995	MV995-500G	500gm
Malt Extract Broth Base for detection and enumeration of yeasts, moulds and aciduric microorganisms. Gms/Lit: 20.00 25 Lit/500G	M255-500G	500gm
*10% Lactic acid solution (10 ml per vial) No. of Vials : 50 vials \triangle	FD095-5VL FD095-5X5VL	5vi 5x5vi

Product	Code	Packing	
Malt Extract Broth Base, Granulated for usage, grams per litre & supplement refer M255	GM255-500G	500gm	
Malt Extract HiVeg™ Broth Base for usage, grams per litre & supplement refer M255	MV255-500G	500gm	
Malt Extract Broth, Modified as per Thom and Church for cultivation and enumeration of yeasts and moulds and to check sterility to detect presence of these organisms. Gms/Lit: 15.00 33.33 Lit/500G	M1128-500G	500gm	
Malt Extract Powder ideally suitable for use in media for cultivation of fungi.	RM004-500G	500gm	
Malt Extract Powder, Refined purified under controlled condition which is ideally suitable for broth media.	RM004B-500G	500gm	
Malt Extract, Certified ideally suitable for use in media for cultivation of fungi.	CR004-500G	500gm	
Malt Extract Glucose Peptone Agar for isolation and enumeration of yeasts and moulds from food products in accordance with FDA BAM, 1998. Gms/Lit: 61.00 8.2 Lit/500G	M1874-500G	500gm	
Malt Yeast Agar for the cultivation of yeast and moulds. Gms/Lit: 41.00 12.2 Lit/500G	M1967-500G	500gm	
D(+) Maltose, monohydrate for bacteriological purpose.	RM018-100G RM018-500G	100gm 500gm	
D(+) Maltose, monohydrate, Extra pure NRC grade, for vaccine production.	RM569-100G RM569-500G	100gm 500gm	
D-Mannitol, A. R. sterile (γ-irradiated) for details refer chemical section.	RM570G-5KG RM570G-50KG	5kg 50kg	
Mannitol Agar w/Prilion selective agar used for isolation and differentiation of Salmonellae from <i>Proteus</i> species. Gms/Lit: 54.50 9.17 Lit/500G	M1624-100G M1624-500G	100gm 500gm	
Mannitol Lysine Agar for selective isolation of Salmonellae other than Salmonella Typhi and Salmonella paratyphi A. Gms/Lit: 49.02 10.2 Lit/500G	M1071-500G	500gm	
Mannitol Lysine HiCynth™ Agar for usage & grams per litre refer M1071	MCD1071-500G	500gm	
Mannitol Motility Nitrate Medium for studying mannitol fermentation, nitrate reduction and motility of bacteria. Gms/Lit: 22.04 22.69 Lit/500G	M1320-500G	500gm	
Mannitol Motility Test Medium for studying mannitol fermentation and motility of bacteria. Gms/Lit: 26.04 3.84 Lit/100G	M770-100G	100gm	

^{*} On receipt store between 2 - 8°C.

To be added but not provided.



[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Mannitol Motility Test HiVeg™ Medium for usage & grams per litre refer M770	MV770-100G	100gm
Mannitol Salt Agar Base for selective isolation of pathogenic Staphylococci. Gms/Lit: 111.02 4.50 Lit/500G	M118-100G M118-500G M118-2.5KG M118-5KG	100gm 500gm 2.5kg 5kg
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 5 vials \triangle 3 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl
Mannitol Salt Agar Base, Granulated for usage, grams per litre & supplement refer M118	GM118-500G	500gm
Mannitol Salt HiVeg™ Agar Base for usage, grams per litre & supplement refer M118	MV118-100G ⊚ MV118-500G ⊚ ∮HiVeg	100gm 500gm
Mannitol Salt HiCynth™ Agar Base for usage, grams per litre & supplement refer M118	MCD118-100G MCD118-500G	100gm 500gm
Mannitol Salt Agar € for selective isolation of pathogenic Staphylococci from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP. Gms/Lit: 111.02 4.50 Lit/500G	MH118-100G MH118-500G MH118-2.5KG MH118-5KG	100gm 500gm 2.5kg 5kg
Mannitol Salt Agar, Granulated © for usage & grams per litre refer MH118	GMH118-500G	500gm
Mannitol Salt Broth for selective isolation of presumptive pathogenic Staphylococci. Gms/Lit: 96.02 5.21 Lit/500G	M383-100G M383-500G	100gm 500gm
Mannitol Salt HiVeg™ Broth for usage & grams per litre refer M383	MV383-500G ()	500gm
Mannitol Selenite Broth (Selenite Mannitol Broth) (Twin Pack) for selective enrichment of Salmonellae from clinical materials. Gms/Lit: 19.00 gms of Part A + 4 gms of Part B ❖ 21.74 Lit/500G	M1534-500G	500gm
Mannitol Selenite Broth w/ Brilliant Green (Twin Pack) for enrichment of Salmonellae from faeces, foodstuffs and other materials. Gms/Lit: 23.75 gms of Part A + 4 gms of Part B ↑ 18 Lit/500G Sodium sulpha pyridine - 0.5 g/Lit ➤	M1537-500G	500gm
Marine Agar 2216 (Zobell Marine Agar) for isolation and enumeration of heterotrophic marine bacteria. Gms/Lit: 55.25 9.05 Lit/500G	M384-100G M384-500G	100gm 500gm

Product	Code	Packing	
Marine Broth 2216 (Zobell Marine Broth) for cultivation of heterotrophic marine bacteria. Gms/Lit: 40.25 12.42 Lit/500G	M385-100G M385-500G	100gm 500gm	
Marine Oxidation Fermentation Medium (MOF Medium) for differentiation of marine bacteria on the basis of fermentative and oxidative metabolism of carbohydrates. Gms/Lit: 22.14 22.58 Lit/500G	M379-500G	500gm	
Marine Oxidation Fermentation HiVeg™ Medium (MOF HiVeg™ Medium) for usage & grams per litre refer M379	MV379-500G	500gm	
Maximum Recovery Diluent a protective and isotonic diluent used for maximal recovery of microorganisms. Gms/Lit: 9.50 52.63 Lit/500G	M1030-500G	500gm	
Maximum Recovery Diluent, Granulated for usage & grams per litre refer M1030	GM1030-500G	500gm	
Maximum Recovery Diluent, HiVeg™ for usage & grams per litre refer M1030	MV1030-500G ⊚	500gm	
Maximum Recovery Diluent, HiCynth™ for usage & grams per litre refer M1030	MCD1030-500G	500gm	
McBride Listeria Agar Base for selective isolation and cultivation of <i>Listeria</i> species from clinical specimens. Gms/Lit: 46.00 10.87 Lit/500G	M386-500G	500gm	
*McBride Listeria Supplement No. of Vials : 11 vials \triangle	FD070-5VL	5vl	
McBride Listeria HiVeg™ Agar Base for usage, grams per litre & supplement refer M386	MV386-500G ⊚	500gm	
McClung Toabe Agar Base for detection and isolation of Clostridium perfringens from food samples. Gms/Lit: 75.10 6.66 Lit/500G	M387-500G	500gm	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 14 vials \triangle 7 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl	
McClung Toabe HiVeg™ Agar Base for usage, grams per litre & supplement refer M387	MV387-500G ⊚	500gm	
ME Growth Medium for the conjugation and sporulation of Schizosaccharomyces pombe. Gms/Lit: 30.20 16.56 Lit/500G	G049-500G	500gm	
ME Growth Agar for the conjugation and sporulation of	G050-500G	500gm	



Sodium biselenite is also available in bud (DB001) and disc form (DD056). For more details refer FD & BDA section. ➤ If required use * On receipt store between 2 - 8°C.



Product	Code	Packing
Meat extract B Agar (Revised as HM Peptone B Agar)	M806-100G	100gm
for routine cultivation of non fastidious bacteria. Gms/Lit: 33.00 15.15 Lit/500G	M806-500G	500gm
HiVeg™ Extract Agar for usage & grams per litre refer M806	MV806-500G	500gm
Meat extract B Broth (Revised as HM Peptone B Broth) for routine cultivation of non fastidious bacteria. Gms/Lit: 18.00 27.78 Lit/500G	M807-500G	500gm
HiVeg™ Extract Broth for usage & grams per litre refer M807	MV807-500G ③	500gm
▶ Meat Extract B, Certified (Revised as HM Peptone B, Certified) for maximum recovery and growth of a wide variety of microorganisms.	CR002-500G	500gm
▶ Meat Extract B, Paste (Revised as HM Peptone B, Paste) for use in microbial culture media.	RM274-500G RM274-2.5KG	500gm 2.5kg
▶ Meat Extract B, Powder (Revised as HM Peptone B Powder) refined for use in microbial culture media.	RM002-500G RM002-2.5KG	500gm 2.5kg
HiVeg™ Extract growth performance at par with Beef Extract refined for use in microbial culture media.	RM002V-500G	500gm
Meat Extract B Powder, Type 1 (Revised as HM Peptone B Powder, Type 1) used in media for routine cultivation and diagnostic purposes.	RM669-500G RM669-5KG	500gm 5kg
Meat Extract w/ Peptone (Revised as Pepted M Broth) for the cultivation and maintenance of Alcaligenes species. Gms/Lit: 28.00 17.86 Lit/500G	M1207-500G	500gm
Meat Extract Powder (Revised as HM Extract Powder) used in general purpose and diagnostic media preparations.	RM003-500G	500gm
HiVeg™ Extract No. 1 growth performance at par with Meat Extract used in general purpose and diagnostic media preparations, suitable for bulk production of steroid vaccines and enzymes.	RM003V-500G ⊚	500gm
Meat Extract, Certified (Revised as HM Extract Powder, Certified) for bulk production of antibiotics, enzymes and other biological preparations.	CR003-500G	500gm
Meat Infusion Agar (Revised as Standard Infusion Agar) for mass cultivation of organisms for vaccine or toxin production. Gms/Lit: 50.00 10 Lit/500G	M883-500G	500gm

Product	Code	Packing	
Meat Infusion Agar, HiVeg™ (Revised as Standard Infusion Agar, HiVeg™) for usage & grams per litre refer M883	MV883-500G ⊚	500gm	
Meat Infusion Powder (Revised as HM Infusion Powder) a highly nutritious ingredient, used in standard nutrient media and as an additive in vaccine preparation.	RM192-500G	500gm	
HiVeg™ Infusion No. 2 growth performance at par with Meat Infusion Powder, highly nutritious ingredients, used in standard nutrient media and as an additive in vaccine preparation.	RM192V-500G ⊚	500gm	
Meat Peptone (Revised as HM Peptone) for routine and mass scale cultivation of organisms for antibiotics, enzymes etc. production.	RM635-500G	500gm	
HiVeg™ Peptone No. 1 growth performance at par with Meat Peptone for routine and mass scale cultivation of organisms for antibiotics, enzymes etc. production.	RM635V-500G	500gm	
Meat Peptone Type P (Revised as HM Peptone Type P) peptone from meat (peptic) is obtained by proteolytic digest of meat with pepsin.	RM1049-500G	500gm	
Meat Peptone Type T (Revised as HM Peptone Type T) peptone from meat (peptic) is obtained by proteolytic digest of meat with trypsin.	RM1050-500G	500gm	
Medium R See: Lactose Monohydrate Sulphite Medium	ME1287-500G	500gm	
Medium R See: Lactose Monohydrate Sulphite Medium	M1287B-500G	500gm	
Medium 9. Rappaport Vassiliadis Salmonella Enrichment Broth Rappaport Vassiliadis Salmonella Enrichment Broth is recommended for selective enrichment of Salmonella species from pharmaceutical products in accordance with IP. Gms/Lit: 27.11 18.44 Lit/500G	MM1491-500G	500gm	
Mehlman's Maintenance Medium for maintenance of Campylobacter species. Gms/Lit: 38.02 13.15 Lit/500G Sodium sulphite solution - 2.5% ◀	M917-500G	500gm	
Mehlman's Maintenance HiVeg™ Medium for usage & grams per litre refer M917	MV917-500G ⊙	500gm	
Micro Vitamin Test Culture Agar for cultivation and maintenance of stock cultures of Lactobacilli used in microbiological assays of vitamins. Gms/Lit: 52.10 1.92 Lit/100G	M132-100G	100gm	
Micro Vitamin Test Culture HiVeg™ Agar for usage & grams per litre refer M132	MV132-100G ⊚	100gm	
Micro Vitamin Test Inoculum Broth for preparation of inocula of Lactobacilli used in microbiological assays of vitamins. Gms/Lit: 37.10 2.7 Lit/100G	M133-100G	100gm	

^{*} On receipt store between 2 - 8°C.

To be added but not provided.



[△] Approx. number of vials required per 500gm of powder / granulated medium.
▶ Equivalent to Beef extract.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Micro Vitamin Test Inoculum HiVeg™ Broth for usage & grams per litre refer M133	MV133-100G	100gm
Microbial Content Test Agar See: (Soyabean Casein Digest Agar w/Lecithin and Polysorbate 80) (Tryptone Soya Agar w/ Lecithin & Polysorbate 80)	M449-100G M449-500G	100gm 500gm
Microbial Content Test Agar, Granulated See: (Soyabean Casein Digest Agar w/Lecithin and Polysorbate 80) (Tryptone Soya Agar w/ Lecithin & Polysorbate 80)	GM449-500G	500gm
Microbial Content Test HiVeg™ Agar See: (Soyabean Casein Digest Agar w/Lecithin and Polysorbate 80) (Tryptone Soya Agar w/ Lecithin & Polysorbate 80)	MV449-100G ③ MV449-500G ④ ^{₹HIVe9}	100gm 500gm
Middlebrook 7H9 Agar Base for isolation, cultivation and sensitivity testing of Mycobacterium tuberculosis. Gms/Lit: 19.69 25.39 Lit/500G	M197-500G	500gm
*Middlebrook OADC Growth Supplement \diamond No. of Vials : 51 vials \triangle	FD018-5VL	5vi
Middlebrook 7H9 Broth Base for cultivation and sensitivity testing of Mycobacterium tuberculosis. Gms/Lit: 4.69 106.61 Lit/500G	M198-500G	500gm
*Middlebrook ADC Growth Supplement No. of Vials : 214 vials \triangle	FD019-5VL	5vl
Middlebrook 7H10 Agar Base for isolation, cultivation and sensitivity testing of Mycobacterium tuberculosis. Gms/Lit: 19.47 25.68 Lit/500G	M199-500G	500gm
*Middlebrook OADC Growth Supplement \odot No. of Vials : 52 vials \triangle	FD018-5VL	5vl
Middlebrook 7H10 Agar Base, Special for isolation, cultivation and sensitivity testing of Mycobacterium tuberculosis. Gms/Lit: 19.49 25.65 Lit/500G	M196-500G	500gm
*Middlebrook OADC Growth Supplement $\ensuremath{\bullet}$ No. of Vials : 52 vials \triangle	FD018-5VL	5vl
Middlebrook 7H11 Agar Base for isolation, cultivation and sensitivity testing of Mycobacteria. Gms/Lit: 20.49 24.4 Lit/500G	M511-500G	500gm
*Middlebrook OADC Growth Supplement ❖ No. of Vials : 49 vials △ Glycerol - 5 ml/lit ◀	FD018-5VL	5vi
Middlebrook 7H11 HiVeg™ Agar Base for usage, grams per litre & supplement refer M511	MV511-500G	500gm
Middlebrook 7H11 Agar Base w/o Malachite Green for isolation, cultivation and determination of antimicrobial susceptibility of Mycobacteria. Gms/Lit: 20.50 24.39 Lit/500G	M511A-500G	500gm
*Middlebrook OADC Growth Supplement ❖ No. of Vials : 49 vials △ Chaptel 5 millitra	FD018-5VL	5vl
Glycerol - 5 ml/litre ◀		

Product	Code	Packing	
Miller Luria Bertani Agar See: Luria Bertani Agar, Miller.	M1151-500G M1151-1KG M1151-2.5KG	500gm 1kg 2.5kg	
Miller Luria Bertani Agar, Granulated See: Luria Bertani Agar, Miller.	GM1151-500G	500gm	
Miller Luria Bertani HiVeg™ Agar See: Luria Bertani Agar, Miller.	MV1151-500G ⊚	500gm	
Miller Luria Bertani HiVeg™ Agar, Granulated See: Luria Bertani Agar, Miller.	GMV1151-500G (a)	500gm	
Miller Luria Bertani HiCynth™ Agar See: Luria Bertani Agar, Miller.	MCD1151-500G	500gm	
Miller Luria Bertani Broth See: Luria Bertani Broth, Miller.	M1245-500G M1245-1KG M1245-2.5KG	500gm 1kg 2.5kg	
Miller Luria Bertani Broth, Granulated See: Luria Bertani Broth, Miller.	GM1245-500G	500gm	
Miller Luria Bertani HiVeg™ Broth See: Luria Bertani Broth, Miller.	MV1245-500G ⊚	500gm	
Miller Luria Bertani HiVeg™ Broth, Granulated See: Luria Bertani Broth, Miller.	GMV1245-500G ()	500gm	
Miller Luria Bertani HiCynth™ Broth See: Luria Bertani Agar, Miller.	MCD1245-500G	500gm	
Mineral Modified Glutamate Medium Base (Double Strength) (Twin pack) for enumeration of coliform bacteria in water and waste water. Gms/Lit: 22.69 gms of Part A + 12.7 gms of Part B 14.13 Lit/500G	M643-500G	500gm	
Mineral Modified Glutamate Medium Base, Granulated (Double Strength) (Twin pack) for usage & grams per litre refer M643	GM643-500G	500gm	
Mineral Modified Glutamate Medium Base (Double Strength) for enumeration of coliform bacteria in water and waste water. Gms/Lit: 22.70	M643A-500G	500gm	
Ammonium chloride - 5 gm/Litre ◀			



Alternatively FD329 or FD348 can be used. For more details refer technical data sheet.
 Applicable for both Microbiology & Molecular biology * On receipt store between 2 - 8°C.

 [✓] Applicable for both Microbiology & Molecular biology
 On receipt store between 2 - 8 C.
 To be added but not provided.
 △ Approx. number of vials required per 500gm of powder / granulated medium.

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



Product	Code	Packing
Minerals Modified Glutamate Agar Base (Twin Pack) for the enumeration of Escherichia coli from meat and meat products. The composition and performance criteria of this medium are as per the specifications laid down in ISO 1996, Draft ISO 1988, Draft ISO/DIS 6391. Gms/Lit: 26.29 gms of Part A + 6.35 gms of Part B 15.32 Lit/500G Ammonium chloride - 2 gm/Litre	M6431-500G	500gm
Minerals Modified Glutamate Agar Base, Granulated (Twin Pack) for usage & grams per litre refer M643I	GM6431-500G	500gm
Minimal Agar for isolation and characterization of nutritional mutants of <i>Escherichia coli</i> . Gms/Lit: 26.60 18.8 Lit/500G	M512-500G	500gm
Minimal Broth, Davis for isolation and characterization of nutritional mutants of <i>Escherichia coli</i> . Gms/Lit: 11.60 43.1 Lit/500G	M389-500G	500gm
Minimal Broth, Davis w/o Dextrose for isolation and characterization of nutritional mutants of Escherichia coli. Gms/Lit: 10.60 47.17 Lit/500G Dextrose solution - 10% ◀	M390-500G	500gm
Minimal Sporulation Growth Agar for the growth and sporulation of Saccharomyces cerevisiae. Gms/Lit: 25.00 20 Lit/500G	G043-500G	500gm
5X Minimum Salts for use in cultivation of recombinant strains of Escherichia coli. Gms/Lit: 56.40 8.87 Lit/500G	M1253-500G	500gm
Minimum Salt w/ Casein Acid Hydrolysate (Revised as Minimum Salt w/ Acicase) for the cultivation of Escherichia coli strains used for genetic and molecular studies. Gms/Lit: 19.54 25.59 Lit/500G Glucose solution - 20% Magnesium sulphate - 0.1M Calcium chloride - 1.0 M	M1254-500G	500gm
Minimum Salts w/ HiVeg™ Acid Hydrolysate for usage & grams per litre refer M1254	MV1254-500G ⊚	500gm
Mitis Salivarius Agar Base for isolation of Streptococci from mixed cultures, especially Streptococcus mitis, Streptococcus salivarius and Enterococcus faecalis. Gms/Lit: 90.07 5.55 Lit/500G	M259-500G	500gm
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 1 vial △	FD052-5VL FD052-5X5VL	5vl 5x5vl
Mitis Salivarius HiVeg™ Agar Base for usage, grams per litre & supplement refer M259	MV259-500G ⊚	500gm

Product	Code	Packing
MMA Growth Agar minimal defined media for the growth of Schizosaccharomyces pombe. Gms/Lit: 31.72 15.76 Lit/500G	G060-500G	500gm
Mn Agar Base for detection of <i>Leptothrix</i> by its ability to oxidize manganous ions. Gms/Lit: 15.37 32.53 Lit/500G Cynocobalamin - 0.005 mg/Litre ◀	M771-500G	500gm
Mn HiVeg™ Agar Base for usage & grams per litre refer M771	MV771-500G ⊚	500gm
Modified AEA Sporulation Medium Base for early sporulation of Clostridium perfringens from food. Gms/Lit: 26.31 19 Lit/500G Raffinose- 0.6 ml/litre, Sodium carbonate - 0.66 M, Cobalt chloride- 0.32 %, Sodium ascorbate- 1.5% ◀	M1236-500G	500gm
Modified Bile Esculin Azide Agar for selective isolation and enumeration of group D Streptococci. Gms/Lit: 56.25 8.89 Lit/500G	M1150-500G	500gm
Modified Brown and Scott Agar (Twin Pack) for confirmation of <i>Pseudomonas aeruginosa</i> in swimming pool waters. Gms/Lit: 100 gms of Part A + 28 gms of Part B 3.89 Lit/500G	M782-500G	500gm
Modified Brown And Scott HiVeg™ Agar (Twin Pack) for usage & grams per litre refer M782	MV782-500G ⊚	500gm
Modified Brucella Agar Base for the selective isolation and cultivation of thermotolerant Campylobacter species. Gms/Lit: 45.00 11.11 Lit/500G	M1268-500G	500gm
*Campylobacter Supplement - I (Blaser Wang) No. of Vials : 23 vials △	FD006-5VL	5vl
*Campylobacter Supplement - II (Butzler) No. of Vials : 23 vials \triangle	FD007-5VL FD007-5X5VL	5vl 5x5vl
Modified Buffered Charcoal Agar Base for isolation and cultivation of <i>Legionella</i> species from clinical and other specimens. Gms/Lit: 40.00 2.5 Lit/100G	M892-100G	100gm
*Legionella Selective Supplement > No. of Vials : 6 vials/100gm	FD017-5VL	5vI
*Legionella Selective Supplement II ➤ No. of Vials : 5 vls /100gm	FD037-5VL	5vl
*Legionella Selective Supplement III > No. of Vials : 5 vls /100gm	FD038-5VL	5vl
*Legionella Selective Supplement IV (MWY) No. of Vials : 5 vls /100gm	FD040-5VL	5vl
*Legionella Supplement (Twin Pack) (Part A & B) No. of Vials : 5 vls /100gm	FD041A-5VL	5vl

^{*} On receipt store between 2 - 8°C. Applicable for both Microbiology & Molecular biology If required use



[△] Approx. number of vials required per 500gm of powder / granulated medium. ◀ To be added but not provided.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



	Packing	Р
Code MV892-100G ⊚	100gm	Modified EC Br
HiVeg		for isolation of Es Gms/Lit : 36.62
M1857-500G M1857-1KG	500gm 1kg	*Novobiocin Si No. of Vials :
FD284-5VL	2.5kg 5vl	Modified EC Br for usage, grams M1285
		Modified Endo
M1747-500G	500gm	for the determina water i.e. in surfa where any kind o been carried out. Gms/Lit : 46.80
		#Basic Fuchsi No. of Vials :
M1859-100G	100gm	▲ Modified Fu (Modified Inh
M1859-500G	500gm	for estimation of Gms/Lit : 54.46
M1660-500G	500gm	Polysorbate 80 -
M9971 500C	500am	✓ Modified Fi (Modified Inh Agar Base)
M0071-3000	Judgili	for usage & gram
		Modified Gorod for promoting sp Gms/Lit : 36.00
		Modified Iron S
FD135-5VL	5vl	meat and meat p Gms/Lit : 40.50
M460-500G	500gm	*Iron Sulphate No. of Vials :
		Modified Lacto for isolation and
MV460-500G (HiVeg)	500gm	Gms/Lit : 31.58 Modified Laury Broth Base
		recommended as Enterobacter sak
GM1170-500G	500gm	referred as <i>Crono</i> milk products. Gms/Lit : 64.60
M1085-500G	500gm	*Vancomycin S No. of Vials :
		Modified Lethe
M1237-500G	500gm	See: Letheen Aga
		Modified Lethe See: Letheen Aga
	M1857-500G M1857-1KG M1857-1KG M1857-2.5KG FD284-5VL M1747-500G M1859-100G M1859-500G M1660-500G M887I-500G M460-500G M460-500G M1085-500G	M1857-500G

Product	Code	Packing	
Modified EC Broth Base for isolation of <i>Escherichia coli</i> 0157 : H7. Gms/Lit : 36.62 13.65 Lit/500G	M1285-500G	500gm	
*Novobiocin Supplement No. of Vials : 56 vials \triangle	FD096-5VL FD096-5X5VL	5vi 5x5vi	
Modified EC Broth Base, Granulated for usage, grams per litre & supplement refer M1285	GM1285-500G	500gm	
Modified Endo Agar Base for the determination of coliform bacteria in natural water i.e. in surface water, underground water etc. where any kind of antibacterial treatment has not been carried out. Gms/Lit: 46.80 10.68 Lit/500G	M1481-500G	500gm	
#Basic Fuchsin (0.17 gm per vial) No. of Vials : 11 vials \triangle	FD059A-5VL	5vl	
Modified Fungal Agar Base (Modified Inhibitory Mould Agar Base) for estimation of moulds in cosmetics and toiletries. Gms/Lit: 54.46 9.18 Lit/500G Polysorbate 80 - 20 ml/litre ◀	M1045-500G	500gm	
▲ Modified Fungal HiVeg™ Agar Base (Modified Inhibitory Mould HiVeg™ Agar Base) for usage & grams per litre refer M1045	MV1045-500G	500gm	
Modified Gorodkowa Agar for promoting sporulation of yeasts. Gms/Lit: 36.00 13.89 Lit/500G	M983-500G	500gm	
Modified Iron Sulphite Agar Base for the detection and enumeration of Clostridia in meat and meat products. Gms/Lit: 40.50 12.35 Lit/500G	M1629-500G	500gm	
*Iron Sulphate Supplement No. of Vials : 25 vials \triangle	FD237-5VL FD237-5X5VL	5vl 5x5vl	
Modified Lactobacillus Agar for isolation and enumeration of Lactobacilli. Gms/Lit: 31.58 15.83 Lit/500G	M1445-500G	500gm	
Modified Lauryl Sulphate Tryptose Broth Base recommended as pre enrichment medium for Enterobacter sakazakii (Enterobacter sakazakii now referred as Cronobacter sakazakii) from milk and milk products. Gms/Lit: 64.60 7.74 Lit/500G	M1643-100G M1643-500G	100gm 500gm	
*Vancomycin Supplement No. of Vials : 8 vials \triangle	FD233-5VL	5vl	
Modified Letheen Agar See: Letheen Agar, Modified	M946-500G	500gm	
Modified Letheen Agar, Granulated See: Letheen Agar, Modified	GM946-500G	500gm	
Modified Letheen HiVeg™ Agar See: Letheen Agar, Modified	MV946-500G ⊚	500gm	



Dehydrated Culture Media, Bases & Media Supplements



Product	Code	Packing	
Modified Letheen Broth See: Letheen Broth, Modified	M976-500G	500gm	
Modified Letheen Broth, Granulated See: Letheen Broth, Modified	GM976-500G	500gm	
Modified Letheen HiVeg™ Broth See: Letheen Broth, Modified	MV976-500G	500gm	
Modified Listeria Oxford Agar Base for the selective isolation and cultivation of <i>Listeria</i> species from food samples, clinical samples etc. Gms/Lit: 52.5 9.52 Lit/500G	M1897-500G	500gm	
*Modified Listeria Oxford Selective Supplement No. of Vials : 10 vials \triangle	FD306-5VL	5vl	
Modified Litmus Medium w/ reducing agent for determination of litmus reaction of <i>Clostridium</i> species. Gms/Lit: 115.50 4.33 Lit/500G	M816-500G	500gm	
Modified McBride Listeria Agar Base for selective isolation and cultivation of <i>Listeria</i> monocytogenes, from foodstuffs, clinical samples etc. Gms/Lit: 46.00 10.87 Lit/500G	M891-500G	500gm	
*McBride Listeria Supplement No. of Vials : 11 vials \triangle	FD070-5VL	5vl	
Modified McBride Listeria HiVeg™ Agar Base for usage, grams per litre & supplement refer M891	MV891-500G	500gm	
Modified MYP Agar Base for isolation and identification of Bacillus species and pathogenic Staphylococci. Gms/Lit: 43.02 11.62 Lit/500G	M1139-500G	500gm	
*Polymyxin B Selective Supplement No. of Vials : 24 vials \triangle	FD003-5VL FD003-5X5VL	5vl 5x5vl	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 24 vials \triangle 12 vials \triangle	FD045L- 50MLX5VL FD045-	50mlx5vl	
	100MLX5VL		
Modified MYP HiVeg™ Agar Base for usage, grams per litre & supplement refer M1139	MV1139-500G ⊚	500gm	
Modified Newings Tryptose Broth Base (Tryptose Serum Broth Base) for routine identification of Mycoplasma species Gms/Lit: 27.5 18.18 Lit/500G	M2019-500G	500gm	
*Mycoplasma Selective Supplement No. of Vials: 18 vials △	FD334-5VL	5vl	

Product	Code	Packing	
Pig Serum Sterile filtered Store below (-20°)C	RM10415-100ML RM10415- 3x100ML RM10415- 1000ML	100ml 3x100ml 1000ml	
Modified Phosphate Buffer recommended as washing buffer solution required during detection of Escherichia coli 0157: H7 from food and animal feeding stuffs. The composition and performance criteria are in accordance with ISO 16654, 1999 Gms/Lit: 10.08 49.6 Lit/500G	M1341-500G	500gm	
Modified Plate Count Agar for enumeration of bacteria in milk and milk products, rinse waters, icecreams etc. Gms/Lit: 24.00 20.83 Lit/500G	M163-100G M163-500G	100gm 500gm	
Modified Plate Count HiVeg™ Agar for usage & grams per litre refer M163	MV163-500G	500gm	
Modified Protease Agar for isolation and cultivation of Neisseria and Haemophilus species. Gms/Lit: 45.5 10.99 Lit/500G	M1606-500G	500gm	
*Haemoglobin Powder No. of Vials: 100G \(\triangle \)	FD022-50G	50gm	
NO. OF VIAIS .	FD022-100G	100gm	
*Vitamino Growth Supplement (Twin Pack) No. of Vials : 22 vials \triangle	FD025-5VL FD025-5X5VL	5vl 5x5vl	
Modified Pseudomonas Selective Agar w/ Cetrimide (Twin Pack) for detection and enumeration of <i>Pseudomonas</i> aeruginosa in water. Gms/Lit: 26.40 gms of Part B + 133.33 gms of Part A 3.13 Lit/500G	M1273-500G	500gm	
Modified Pseudomonas Selective Agar w/ Cetrimide (Twin Pack) for detection and enumeration of Pseudomonas aeruginosa in water. It is recommended by BIS committee under the specifications IS :13428- 1998. Gms/Lit : 19.80 gms of Part B + 100 gms of Part A 4.17 Lit/500G	M1273S-100G M1273S-500G	100gm 500gm	
Modified Raggios Medium See: Inorganic Salt Medium	M723-100G M723-500G	100gm 500gm	
Modified Rappaport Vassiliadis Medium for selective enrichment of Salmonellae from food and environmental specimens. Gms/Lit: 30.07 16.63 Lit/500G	M1137-500G	500gm	

18 vials △

No. of Vials:

^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	Produ
Modified Rappaport Vassiliadis Medium, Granulated for usage & grams per litre refer M1137	GM1137-500G	500gm	Modified SM HiVeg™ Agar for usage & grams per litre refer
Modified Rappaport Vassiliadis HiVeg™ Medium for usage & grams per litre refer M1137	MV1137-500G ⊚	500gm	Modified Soyabean Bile Brol recommended as an enrichment detection of <i>Escherichia coli</i> 015 and animal feeding stuffs. The co performance criteria are in accor
Modified Rappaport Vassiliadis Medium for the isolation of Salmonella species from food and environmental specimens. The composition and performance criteria are in accordance with ISO/DIS 6579:1993. Gms/Lit: 30.07 16.63 Lit/500G	M11371-500G	500gm	1999 Draft ISO/DIS 16654. Gms/Lit: 33.00 15.15 *Novobiocin Selective Supp No. of Vials: 16 vi
Modified Rappaport Vassiliadis Medium for Water Testing for selective enrichment of Salmonella from water, food and environmental specimens. The	M1658I-500G	500gm	Modified Soyabean Bile Brot Granulated for usage, grams per litre & supp M1286I
composition and performance criteria are in accordance with ISO 6340:1995. Gms/Lit: 25.93 19.28 Lit/500G			Modified Soyabean Casein I for microbiological assay of Poly sulphate and Colistimethate sodi
*Modified Rogosa Agar (M16 Agar) for cultivation and enumeration of lactic Streptococci used in manufacturing of cheddar cheese. Gms/Lit: 36.00 13.89 Lit/500G	M600-500G	500gm	Gms/Lit: 55.00 9.09 Modified Soyabean HiVeg™ for usage & grams per litre refer
*Modified Rogosa HiVeg™ Agar (M16 HiVeg™ Agar) for usage & grams per litre refer M600	MV600-500G ()	500gm	Modified Teepol Broth (Teep Modified) (Twin pack) for selective isolation and identifi lactose fermenting bacteria. The performance criteria are in accor
Modified Sabourauds Chloramphenicol Agar a selective medium recommended for the isolation of all species of yeast and dermatophytes. Gms/Lit: 45.50 10.99 Lit/500G	M1681-500G	500gm	9308-1:1990. Gms/Lit: 76.20 gms of Part A + 4 gms of Part B 6.23
Modified Salt Agar Base for Staphylococci or selective isolation and cultivation of Staphylococci. Gms/Lit : 88.00 5.68 Lit/500G	M661-500G	500gm	Modified Tergitol Agar Base for detection and enumeration of -tolerant bacteria in water from o membrane filtration method. Gms/Lit: 51.15 9.77
Modified Salt HiVeg™ Agar Base for Staphylococci for usage & grams per litre refer M661	MV661-500G @	500gm	*TTC Solution 1% (10 ml pe No. of Vials : 3 via
Modified Salt Broth for differentiation of enterococcal group D Streptococci from non enterococcal group D Streptococci. Gms/Lit : 86.00 5.81 Lit/500G	M1068-500G	500gm	Modified Tergitol 7 Agar Bas (Tergitol -7 Agar Base, Modi reommended for selective isolati enumeration of coliform organis membrane filtration method. The performance criteria are in accol 9308-1:1990.
Modified Semisolid RV Medium Base a semisolid medium for detection of motile Salmonella species from food and environmental specimens. Gms/Lit: 32.95 15.17 Lit/500G	M1482-500G	500gm	Gms/Lit: 57.15 8.75 *TTC Solution 1% (10 ml pe No. of Vials: 3 via
*IMRV/RV Selective Supplement No. of Vials : 16 vials \triangle	FD193-5VL	5vl	Modified Tergitol 7 Agar Bas (Tergitol -7 Agar Base, Modi Granulated)
Modified Semisolid RV Medium Base, Granulated for usage, grams per litre & supplement refer M1482	GM1482-500G	500gm	for usage, grams per litre & supp Modified Thayer Martin Med
Modified SM Agar for cultivation and enumeration of microorganisms encountered in dairy industry. Gms/Lit: 24.50 20.41 Lit/500G	M1213-500G	500gm	(w/o Supplement) for selective isolation and enume species especially Neisseria gon Gms/Lit: 51.50 9.71

Product	Code	Packing	
Modified SM HiVeg™ Agar for usage & grams per litre refer M1213	MV1213-500G ⊚	500gm	
Modified Soyabean Bile Broth Base recommended as an enrichment medium for the detection of <i>Escherichia coli</i> 0157: H7 from food and animal feeding stuffs. The composition and performance criteria are in accordance with ISO 1999 Draft ISO/DIS 16654. Gms/Lit: 33.00 15.15 Lit/500G	M1286I-500G	500gm	
*Novobiocin Selective Supplement No. of Vials : 16 vials \triangle	FD290-5VL	5vl	
Modified Soyabean Bile Broth Base, Granulated for usage, grams per litre & supplement refer M1286i	GM1286I-500G	500gm	
Modified Soyabean Casein Digest Agar for microbiological assay of Polymyxin B, Colistin sulphate and Colistimethate sodium. Gms/Lit: 55.00 9.09 Lit/500G	M1329-500G	500gm	
Modified Soyabean HiVeg™ Agar for usage & grams per litre refer M1329	MV1329-500G ⊚	500gm	
Modified Teepol Broth (Teepol Broth, Modified) (Twin pack) for selective isolation and identification of enteric lactose fermenting bacteria. The composition and performance criteria are in accordance with ISO 9308-1:1990. Gms/Lit: 76.20 gms of Part A + 4 gms of Part B 6.23 Lit/500G	M5291-500G	500gm	
Modified Tergitol Agar Base w/ 1.0% Agar for detection and enumeration of coliform and heat -tolerant bacteria in water from different sources by membrane filtration method. Gms/Lit: 51.15 9.77 Lit/500G	M1699-500G	500gm	
*TTC Solution 1% (10 ml per vial) No. of Vials : 3 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl	
Modified Tergitol 7 Agar Base (Tergitol -7 Agar Base, Modified) reommended for selective isolation and enumeration of coliform organisms in water by membrane filtration method. The composition and performance criteria are in accordance with ISO 9308-1:1990. Gms/Lit: 57.15 8.75 Lit/500G	M616I-100G M616I-500G	100gm 500gm	
*TTC Solution 1% (10 ml per vial) No. of Vials : 3 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl	
Modified Tergitol 7 Agar Base, Granulated (Tergitol -7 Agar Base, Modified, Granulated) for usage, grams per litre & supplement refer M616I	GM616I-500G	500gm	
Modified Thayer Martin Medium Base (w/o Supplement) for selective isolation and enumeration of Neisseria species especially Neisseria gonorrhoeae. Gms/Lit: 51.50 9.71 Lit/500G	M795-500G	500gm	





Product	Code	Packing
Modified Universal Pre-enrichment Broth for recovering Salmonella and Listeria from food, in accordance with FDA BAM, 1998. Gms/Lit: 37.95 13.17 Lit/500G	M1372F-500G	500gm
Modified V.P. Broth for performing VP test. Gms/Lit: 17.00 29.41 Lit/500G	M637-500G	500gm
Modified V.P. HiVeg™ Broth for usage & grams per litre refer M637	MV637-500G ⊚	500gm
Modified WL Nutrient Medium for cultivation and isolation of microorganisms encountered in brewing and industrial fermentations. Gms/Lit: 37.13 13.47 Lit/500G	M2000-500G	500gm
Moeller Decarboxylase Broth Base See: Decarboxylase Broth Base, Moeller	M393-100G M393-500G	100gm 500gm
Moeller Decarboxylase HiVeg™ Broth Base See: Decarboxylase Broth Base, Moeller	MV393-100G	100gm 500gm
Moeller Decarboxylase HiCynth™ Broth Base See: Decarboxylase Broth Base, Moeller	MCD393-100G MCD393-500G	100gm 500gm
Moeller Decarboxylase Broth w/ Arginine HCI for differentiation of bacteria on the basis of their ability to decarboxylate L-Arginine hydrochloride. Gms/Lit: 20.52 4.87 Lit/100G	M689-100G	100gm
Moeller Decarboxylase HiVeg™ Broth w/ Arginine HCI for usage & grams per litre refer M689	MV689-100G (HiVeg)	100gm
Moeller Decarboxylase Broth w/ Lysine HCI for differentiation of bacteria on the basis of their ability to decarboxylate L-Lysine hydrochloride. Gms/Lit: 20.52 4.87 Lit/100G	M687-100G	100gm
Moeller Decarboxylase HiVeg™ Broth w/ Lysine HCl for usage & grams per litre refer M687	MV687-100G	100gm
Moeller Decarboxylase Broth w/ Ornithine HCI for differentiation of bacteria on the basis of their ability to decarboxylate L-Orinithine hydrochloride. Gms/Lit: 20.52 4.87 Lit/100G	M688-100G	100gm
Moeller Decarboxylase HiVeg™ Broth w/ Ornithine HCl for usage & grams per litre refer M688	MV688-100G	100gm
▲ Mold Inhibitory Agar, Ulrich See: *Inhibitory Mould Agar, Ulrich	M246-500G	500gm

Product	0.1	D 11	
PIOUUCI	Code	Packing	
Monsur Medium Base for selective isolation and differentiation of Vibrio chlolerae and other Vibrios from pathological samples. Gms/Lit: 71.00 7.04 Lit/500G	M474-100G M474-500G	100gm 500gm	
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 4 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl	
Motility-Indole-Lysine Medium (MIL Medium) for identification of members of <i>Enterobacteriaceae</i> on the basis of motility, lysine decarboxylase, lysine deaminase and indole production. Gms/Lit: 36.52 13.69 Lit/500G	M847-100G M847-500G	100gm 500gm	
Motility-Indole-Lysine HiVeg™ Medium (MIL HiVeg™ Medium) for usage & grams per litre refer M847	MV847-100G MV847-500G (HiVeg	100gm 500gm	
Motility Indole Ornithine Medium (MIO Medium) for the identification of Enterobacteriaceae on the basis of motility, indole production and ornithine decarboxylase activity. Gms/Lit: 31.02 16.12 Lit/500G	M378-500G	500gm	
Motility Indole Ornithine HiVeg™ Medium (MIO HiVeg™ Medium) for usage & grams per litre refer M378	MV378-500G	500gm	
Motility Medium S Base for easy detection of bacterial motility by means of TTC reduction. Gms/Lit: 60.00 8.33 Lit/500G	M514-500G	500gm	
*TTC Solution 1% (10 ml per vial) No. of Vials : 9 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl	
Motility Nitrate Medium, Buffered for isolation and detection of Clostridium perfringens on the basis of motility and nitrate test. Gms/Lit: 19.50 25.64 Lit/500G Glycerol - 5 ml/litre ◀	M630-500G	500gm	
Motility Nitrate HiVeg™ Medium, Buffered for usage & grams per litre refer M630	MV630-500G	500gm	
Motility Nitrate Medium, Buffered for isolation and detection of Clostridium perfringens on the basis of motility and nitrate test. The composition and performance criteria of this medium are as per the specifications laid down in ISO 7937:1985. Gms/Lit: 19.50 25.64 Lit/500G Glycerol - 5 ml/litre	M6301-500G	500gm	
Motility Sulphide Medium for detection of motility and hydrogen sulphide production by pure cultures. Gms/Lit: 104.4 4.79 Lit/500G	M515-500G	500gm	
Motility Test Medium for detection of bacterial motility. Gms/Lit: 20.00 25 Lit/500G	M260-500G	500gm	
Motility Test HiVeg™ Medium for usage & grams per litre refer M260	MV260-500G ⊙	500gm	



[△] Approx. number of vials required per 500gm of powder / granulated medium. ◀ To be added but not provided.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	Product	Code	Packing
Motility Test Medium (Edwards and Ewing) for testing motility of enteric bacteria. Gms/Lit: 22.00 22.73 Lit/500G	M930-500G	500gm	Mueller Hinton Broth to determine the susceptibility of bacteria to Sulphonamides by the tube dilution method. Gms/Lit: 21.00 23.81 Lit/500G	M391-100G M391-500G	100gm 500gm
Motility Test HiVeg™ Medium (Edwards and Ewing) for usage & grams per litre refer M930	MV930-500G ⑤	500gm	Mueller Hinton Broth, Granulated for usage & grams per litre refer M391	GM391-500G	500gm
Motility Test Medium (Edwards and Ewing) for testing motility of enteric bacteria. It is recommended by BIS committee under the specifications IS:5887(Part I and V)-1976. Gms/Lit: 22.00 22.73 Lit/500G	M930S-100G M930S-500G	100gm 500gm	Mueller Hinton HiVeg™ Broth for usage & grams per litre refer M391	MV391-100G	100gm 500gm
Mucate Broth for identification of enteropathogenic Escherichia coli and Salmonella species from milk and milk products. Gms/Lit: 20.02 5 Lit/100G	M1226-100G	100gm	Mueller Hinton Broth No. 2 Control Cations used in quantitative procedures for susceptibility testing of rapidly growing aerobic and facultatively anaerobic bacteria isolated from clinical specimens. Gms/Lit: 22.00 22.73 Lit/500G	M1657-100G M1657-500G	100gm 500gm
Sodium hydroxide - 5 N ◀ Mucate HiVeg™ Broth for usage & grams per litre refer M1226	MV1226-100G	100gm	Mueller Kauffman Tetrathionate Broth Base for improved enrichment and isolation of Salmonellae. Gms/Lit: 82.05 6.09 Lit/500G	M876-100G M876-500G	100gm 500gm
Mucate Control Broth for identification of enteropathogenic Escherichia coli and Salmonella species from milk and milk	M1227-500G	500gm	Mueller Kauffman Tetrathionate Broth Base, Granulated for usage & grams per litre refer M876	GM876-500G	500gm
products. Gms/Lit: 10.02 49.9 Lit/500G			Mueller Kauffman Tetrathionate HiVeg™ Broth Base	MV876-500G ⊚	500gm
Mucate Control HiVeg™ Broth for usage & grams per litre refer M1227	MV1227-500G ⊚	500gm	for usage & grams per litre refer M876 Mueller Kauffman Tetrathionate	M1496I-500G	500gm
Mueller Hinton Agar for determination of susceptibility of microorganisms to antimicrobial agents. Gms/Lit: 38.00 13.16 Lit/500G	M173-100G M173-500G M173-2.5KG M173-5KG	100gm 500gm 2.5kg 5kg	Novobiocin Broth Base for improved enrichment and isolation of Salmonellae. Gms/Lit: 89.42 5.59 Lit/500G *MKTT Novobiocin Supplement	FD203-5VL	5 5vi
Mueller Hinton Agar, Granulated for usage & grams per litre refer M173	GM173-500G	500gm	No. of Vials : 6 vials △ lodine solution - 20 ml/litre ◀		
Mueller Hinton HiVeg™ Agar for usage & grams per litre refer M173	MV173-100G	100gm 500gm	Mueller Kauffman Tetrathionate Novobiocin Broth Base, Granulated for usage, grams per litre & supplement refer M14961	GM1496I-500G	500gm
Mueller Hinton Agar 2% Glucose w/ Methylene blue Mueller Hinton Agar, Modified (as per CLSI for antifungal) is recommended for testing performing	M1825-500G	500gm	Mueller Kauffman Tetrathionate Novobiocin HiCynth™ Broth Base for usage, grams per litre & supplement refer M14961	MCD1496I-500G	500gm
Antifungal Disk Diffusion Susceptibility of yeasts. Gms/Lit: 58.00 8.62 Lit/500G			Mueller Tellurite Agar Base for isolation, cultivation and differentiation of Corynebacterium diphtheriae.	M1202-500G	500gm
Mueller Hinton Agar No. 2 for testing susceptibility of common and rapidly growing bacteria using antimicrobial discs by the Bauer-Kirby method, manufactured to contain low levels of thymine, thymidine, calcium and	M1084-100G M1084-500G	100gm 500gm	Gms/Lit: 45.45 11 Lit/500G **Mueller Tellurite Serum (25 ml per vial) No. of Vials: 11 vials △	FD100-5VL	5vI
magnesium. Gms/Lit: 38.00 13.16 Lit/500G			Mutans-Sanguis Agar for differentiation of Streptococcus mutans and	M977-500G	500gm
Mueller Hinton Agar No. 2, Granulated for usage & grams per litre refer M1084	GM1084-500G	500gm	Streptococcus sanguinis associated with oral microflora. Gms/Lit: 98.10 5.1 Lit/500G		
Mueller Hinton HiVeg™ Agar No. 2 for usage & grams per litre refer M1084	MV1084-500G ⊙	500gm	Mycobio Agar See: Fungobiotic Agar	M475-100G	100gm



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



Product	Code	Packing
Mycological Agar See: Fungal Agar	M094-500G	500gm
Mycological Agar, Modified for cultivation of fungi. Gms/Lit: 36.00 13.89 Lit/500G	M1422-500G	500gm
Mycological Agar w/ low pH See: Fungal Agar w/ low pH	M095-500G	500gm
Mycological Broth See: Fungal Broth	M264-500G	500gm
Mycological Broth w/ low pH See: Fungal Broth w/ low pH	M265-500G	500gm
Mycological Peptone See: Peptone M.	RM006-500G	500gm
HiVeg™ Mycological Peptone (HiVeg™ Peptone No.4) equivalent to Mycological Peptone. Suitable for cultivation of yeasts and moulds.	RM006V-500G ⊚	500gm
Mycological Peptone, Certified nutritious source for the isolation, cultivation and identification of saprophytic and dermatophytic fungi-yeast and moulds.	CR006-500G	500gm
Mycoplasma Agar Base (PPLO Agar Base) with the addition of enrichment it is used for isolation and cultivation of <i>Mycoplasma</i> species (Pleuropneumonia-like organisms - PPLO). Gms/Lit: 36.00 13.89 Lit/500G	M266-100G M266-500G	100gm 500gm
**Horse Serum No. of Vials : 4.2 litres \triangle	RM1239-100ML	100ml
*Mycoplasma Enrichment Supplement No. of Vials : 139 vials \triangle	FD075-5VL	5vI
Mycoplasma HiVeg™ Agar Base (PPLO HiVeg™ Agar Base) for usage, grams per litre & supplement refer M266	MV266-100G	100gm 500gm
Mycoplasma Broth Base w/ CV (PPLO Broth Base w/ CV) with the addition of enrichment it is used for isolating Mycoplasma species (PPLO) from clinical specimens and mixed cultures. Gms/Lit: 21.00 23.81 Lit/500G	M268-500G	500gm
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 7 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl
**Horse Serum No. of Vials : 7.2 litres \triangle	RM1239-100ML	100ml
*Mycoplasma Enrichment Supplement No. of Vials : 239 vials \triangle	FD075-5VL	5vl
Mycoplasma HiVeg™ Broth Base w/ CV (PPLO HiVeg™ Broth Base w/ CV) for usage, grams per litre & supplement refer M268	MV268-500G ⑤	500gm

Product	Code	Packing
Mycoplasma Broth Base w/o CV (PPLO Broth Base w/o CV) with the addition of enrichment it is recommended for enrichment of Mycoplasma species (Pleuropneumonia like organisms). Gms/Lit: 21.00 23.81 Lit/500G	M267-500G	500gm
**Horse Serum No. of Vials : 7.2 litres △	RM1239-100ML	100ml
*Mycoplasma Enrichment Supplement No. of Vials : 239 vials \triangle	FD075-5VL	5vI
Mycoplasma HiVeg™ Broth Base w/o CV (PPLO HiVeg™ Broth Base w/o CV) for usage, grams per litre & supplement refer M267	MV267-500G (9)	500gm
Mycoplasma Cultivation Broth Base with the addition of enrichment supplement, is used for isolation and cultivation of Mycoplasma (Pleuropneumonia like organisms). Gms/Lit: 25.50 19.61 Lit/500G	M1498-500G	500gm
*Mycoplasma Cultivation Supplement No. of Vials : 197 vials \triangle	FD198-5VL	5vl
Mycoplasma Synoviae Medium Base for cultivation of avian strains of Mycoplasmas. Gms/Lit: 42.30 11.82 Lit/500G	M624-500G	500gm
**Horse Serum No. of Vials: 1.2 litres △ Penicillin 1,000,000 units ◀ Thallium acetate 0.25 gm ◀	RM1239-100ML	100ml
Mycoplasma Synoviae HiVeg™ Medium Base for usage, grams per litre & supplement refer M624	MV624-500G (HIVe9	500gm
Mycoplasma Urogenital Broth Base (Urogenital Mycoplasma Broth Base) for selective cultivation of Mycoplasma hominis and Ureaplasma urealyticum. Gms/Lit: 28.65 17.45 Lit/500G	M1374-500G	500gm
*Vitamino Growth Supplement (Twin Pack) No. of Vials : 35 vials \triangle	FD025-5VL FD025-5X5VL	5vl 5x5vl
**Horse Serum No. of Vials : 1.8 litres \triangle	RM1239-100ML	100ml
*Mycoplasma Urogenital Selective Supplement No. of Vials : 35 vials △	FD175-5VL FD175-5X5VL	5vl 5x5vl
*Urea 5% (5 ml per vial) No. of Vials : 35 vials \triangle	FD157-5VL FD157-5X5VL	5vl 5x5vl



^{*} On receipt store between 2 - 8°C.

To be added but not provided.

 $[\]Delta$ Approx. number of vials required per 500gm of powder / granulated medium. ** Store at (-20°C)

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product **Packing** Code

for sterility testing and for cultivation and maintenance of isolates from sterility testing of biological products. Gms/Lit: 43.05 11.61 Lit/500G

M194-500G

100am

0.05% Sodium Thioglycollate or 0.03% Thioglycollate acid

NNN Modified Medium (Twin Pack) for cultivation of Leishmaniae and Trypanosomes. Gms/Lit:

M681-100G

100gm

5vl

31.00 ams of Part A

*NYC Supplement

No. of Vials:

No. of Vials:

+ 11.2 gms of Part B 2.37 Lit/100G

NYC Agar Base for selective isolation of Gonococci. Gms/Lit: 51.00 9.8 Lit/500G

20 vials ^

*Yeast Autolysate Supplement

20 vials ^

Sedimented horse blood cells Citrated horse plasma NZM Broth

See: Casitose Magnesium Broth

NZYM Agar See: Casitose Yeast Magnesium Agar

NZYM HiVeg™ Agar See: Casitose Yeast Magnesium Agar

NZYM Broth See: Casitose Yeast Magnesium Broth

NZYM HiVeg™ Broth See: Casitose Yeast Magnesium Broth

NZCYM Growth Medium media for Lambda and filamentous phage

22.75 Lit/500G Gms/Lit: 21.98 NZCYM HiVeg™ Growth Medium

NZCYM Growth Agar media for Lambda and filamentous phage

for usage & grams per litre refer G017

Gms/Lit: 36.98 13.52 Lit/500G NZCYM Growth Top Agar

media for Lambda and filamentous phage Gms/Lit: 28.98 17.25 Lit/500G

NZYM Growth Medium media for Lambda and filamentous phage Gms/Lit: 20.98 23.83 Lit/500G

NZYM Growth Agar media for Lambda and filamentous phage

Gms/Lit: 35.98 13.89 Lit/500G M194-100G 500gm

M1348-500G 500gm

FD150-5VL

FD027-5VL 5vl FD027-5X5VL 5x5vl

M1249-500G 500gm

M1248-500G 500am

MV1248-500G • 500gm HiVeg

M1247-500G 500gm

MV1247-500G • 500gm

G017-500G 500gm

500gm GV017-500G **⊙**

HiVeg

HiVeg (G018-500G 500gm

G019-500G 500gm

G020-500G 500gm

500gm

G021-500G

Product

NZM Growth Agar media for Lambda and filamentous phage

NZM Growth Top Agar

Gms/Lit: 35.53

See: Antibiotic Assay Medium No. 11

Granulated)

See: Antibiotic Assay Medium No. 11

Neo Enrichment Broth Base is a selective enrichment broth for Listeria species from food samples

*Neo Enrichment Selective Supplement No. of Vials: 23 vials 🛆

products. Gms/Lit: 49.05 10.19 Lit/500G

Neutralizing fluid for neutraliisng the activity of antimicrobial agents in accordance with BP

Gms/Lit: 18.64 + 30 gms

polysorbate 80 26.82 Lit/500G

Code Packing **NZYM Growth Top Agar** G022-500G 500gm media for Lambda and filamentous phage Gms/l it : 27 98 17 87 Lit/500G **NZM Growth Medium** G023-500G 500gm media for Lambda and filamentous phage Gms/Lit: 15.98 31.29 Lit/500G G024-500G 500gm Gms/Lit: 28.98 17.25 Lit/500G G025-500G 500gm media for Lambda and filamentous phage Gms/l it : 22.98 21.76 Lit/500G **NZYDT Growth Medium** G026-500G 500gm media for Lambda and filamentous phage Gms/Lit: 20.53 24.35 Lit/500G **NZYDT Growth Agar** G027-500G 500gm media for Lambda and filamentous phage 14.07 Lit/500G NZY (Harvard) Growth Medium G028-500G 500gm media for Lambda and filamentous phage Gms/Lit : 23 00 21.74 Lit/500G NZY (Harvard) Growth Agar G029-500G 500gm media for Lambda and filamentous phage Gms/Lit: 38.00 13.16 Lit/500G Neomycin, Erythromycin Assay Agar 100gm M004-100G (Erythromycin Seed Agar) M004-500G 500gm Neomycin, Erythromycin Assay Agar, GM004-500G 500gm Granulated (Erythromycin Seed Agar, See: Antibiotic Assay Medium No. 11 Neomycin, Erythromycin HiVeg™ Assay MV004-100G 100gm Agar (Erythromycin Seed HiVeg™ Agar) MV004-500G ⊙ 500gm HiVeg M1733-500G 500gm

Gms/Lit : 44.00 11.36 Lit/500G FD249-5VL Neutral Red Chalk Lactose Agar M984-500G for detection of lactic Streptococci in milk and milk

M1420B-500G



5vl

500gm

500gm

N



Product	Code	Packing
Neutralizing fluid for neutralising the activity of antimicrobial agents in accordance with EP Gms/Lit: 18.64 + 30 gms polysorbate 80 26.82 Lit/500G	ME1420-500G	500gm
*Niacin Assay Medium for microbiological assay of Niacin (Nicotinic acid) or Niacinamide using <i>Lactobacillus plantarum</i> ATCC 8014 as a test organism. Gms/Lit: 75.12 1.33 Lit/100G	M040-100G	100gm
Nickerson Medium See: Bi.G.G.Y. Agar	M217-500G	500gm
Nickerson Medium, Granulated See: Bi.G.G.Y. Agar	GM217-500G	500gm
Nickerson HiVeg™ Medium See: Bi.G.G.Y. Agar	MV217-500G (HiVeg)	500gm
Nickerson HiCynth™ Medium See: Bi.G.G.Y. Agar	MCD217-500G	500gm
Nitrate Agar for detection of nitrate reduction by bacteria. Gms/Lit: 21.00 23.81 Lit/500G	M072-500G	500gm
Nitrate HiVeg™ Agar for usage & grams per litre refer M072	MV072-500G ⊚	500gm
Nitrate Broth for detection of nitrate reduction by bacteria. The composition and performance criteria are in accordance with ISO 1995, ISO 7932:1993. Gms/Lit: 9.00 55.56 Lit/500G	M439-100G M439-500G	100gm 500gm
Sulphanilic acid (R015) ◀ α-naphthylamine solution (R009) ◀		
Nitrate HiVeg™ Broth for usage & grams per litre refer M439	MV439-100G	100gm 500gm
Nitrate Broth for detection of nitrate reduction by bacteria. It is recommended by BIS committee under the specifications IS:5887 (Part IV)-1976. Gms/Lit: 39.00 12.82 Lit/500G	M439S-100G M439S-500G	100gm 500gm
Nitrofurantoin Broth Base for enrichment and isolation of <i>Pseudomonas</i> species. Gms/Lit: 20.00 25 Lit/500G 0.2% nitrofurantoin solution - 50 ml ◀	M857-500G	500gm
Norris Glucose Nitrogen Free Medium for cultivation of chemoheterotrophic bacteria that can fix atmospheric nitrogen. Gms/Lit: 12.50 8 Lit/100G	M712-100G	100gm
Nutrient Agar for cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids. Gms/Lit: 28.00 17.86 Lit/500G	M001-100G M001-500G M001-2.5KG M001-5KG	100gm 500gm 2.5kg 5kg

Product	Code	Packing
Nutrient Agar, Granulated for usage & grams per litre refer M001	GM001-500G	500gm
Nutrient HiVeg™ Agar for usage & grams per litre refer M001	MV001-100G	100gm 500gm
Nutrient HiCynth™ Agar for usage & grams per litre refer M001	MCD001-100G MCD001-500G	100gm 500gm
Nutrient Agar for usage & grams per litre refer M001	M001A-500G	500gm
Nutrient Agar 1.5% for cultivation of bacteria not requiring a highly nutritious medium can be enriched with blood, ascitic fluid or other enriching fluids. Gms/Lit: 31.00 16.13 Lit/500G	M087-100G M087-500G	100gm 500gm
Nutrient HiVeg™ Agar 1.5% for usage & grams per litre refer M087	MV087-100G	100gm 500gm
Nutrient Agar, 1.5% recommended as a general purpose nutrient medium which can be used for cultivation of fastidious microorganisms after appropriate enrichment. The composition and performance criteria are in accordance with ISO 1995, ISO/DIS 13720. Gms/Lit: 28.00 17.86 Lit/500G	M0871-500G	500gm
Nutrient Agar No.2 used as a general purpose culture medium. Gms/Lit: 40.00 12.5 Lit/500G	M1269-500G	500gm
Nutrient Agar No.2, Granulated for usage & grams per litre refer M1269	GM1269-500G	500gm
Nutrient HiVeg™ Agar No.2 for usage & grams per litre refer M1269	MV1269-500G	500gm
Nutrient Agar No.2 use as a general purpose culture medium. It is recommended by BIS committee under the specifications IS:5887 (Part I,II and V)-1976. Gms/Lit: 40.00 12.5 Lit/500G	M1269S-100G M1269S-500G	100gm 500gm
Nutrient Agar No.2, Modified used as a general purpose culture medium. Gms/Lit: 45.00 11.11 Lit/500G	M1269A-500G	500gm
Nutrient Agar, pH 6.8 a general purpose nutrient medium for examination of water, sewage, faeces and other materials. Gms/Lit: 23.00 21.74 Lit/500G	M561-100G M561-500G	100gm 500gm
Nutrient HiVeg™ Agar, pH 6.8 for usage & grams per litre refer M561	MV561-100G	100gm 500gm
Nutrient Agar, pH 7.0 for cultivation of Salmonella species. Gms/Lit: 23.00 21.74 Lit/500G	M561A-100G M561A-500G	100gm 500gm
Nutrient Agar, pH 7.0, Granulated for usage & grams per litre refer M561A	GM561A-500G	500gm

^{*} On receipt store between 2 - 8°C.

To be added but not provided.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Nutrient Agar w/ Manganese for promoting sporulation in Bacillus species. Gms/Lit: 23.03 21.71 Lit/500G	M931-500G	500gm
Nutrient HiVeg™ Agar w/ Manganese for usage & grams per litre refer M931	MV931-500G •	500gm
Nutrient Agar w/ 1% Peptone a general culture medium which may be used as enriched medium by incorporating blood or other biological fluids. Gms/Lit: 35.00 14.29 Lit/500G	M012-100G M012-500G	100gm 500gm
Nutrient HiVeg™ Agar w/ 1% HiVeg™ Peptone for usage & grams per litre refer M012	MV012-100G	100gm 500gm
Nutrient Agar Medium a general culture medium which may be used as enriched medium by incorporating blood or other biological fluids in accordance with IP. Gms/Lit: 37.00 13.51 Lit/500G	MM012-100G MM012-500G	100gm 500gm
Nutrient Agar, pH 6.0 w/ 0.8% NaCl for cultivation of bacteria requiring slightly acidic pH. Gms/Lit: 31.00 16.13 Lit/500G	M090-100G M090-500G	100gm 500gm
Nutrient HiVeg™ Agar, pH 6.0 w/ 0.8% NaCl for usage & grams per litre refer M090	MV090-100G	100gm 500gm
Nutrient Medium a general purpose medium as per EP. Gms/Lit: 26.5 18.86 Lit/500G	ME090-100G ME090-500G	100gm 500gm
Nutrient Agar for Oxidase for confirmation of presence of oxidase in microorganisms in water. Gms/Lit: 22.00 22.73 Lit/500G	M1274-500G	500gm
Nutrient HiVeg™ Agar for Oxidase for usage & grams per litre refer M1274	MV1274-500G	500gm
Nutrient Agar w/ tryphan blue recommended for the detection & enumeration of aerobic spore forming bacteria from water samples by membrane filtration. Gms/Lit: 23.02 21.72 Lit/500G	M2051-100G M2051-500G	100gm 500gm
Nutrient Agar w/ Tyrosine for cultivation and enumeration of <i>Bacillus cereus</i> in water and food in accordance with FDA BAM, 1998. Gms/Lit: 28.00 17.86 Lit/500G	M561F-500G	500gm
Nutrient Broth for general cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids. Gms/Lit: 13.00 38.46 Lit/500G	M002-100G M002-500G M002-2.5KG M002-5KG	100gm 500gm 2.5kg 5kg
Nutrient Broth, Granulated for usage & grams per litre refer M002	GM002-500G	500gm
Nutrient HiVeg™ Broth for usage & grams per litre refer M002	MV002-100G MV002-500G HiVeg	100gm 500gm

Code MCD002-100G MCD002-500G MCD002-500G	Packing 100gm 500gm	
MCD002-500G	•	
M002G-500G		
	500gm	
M1680-500G	500gm	
M1362-500G	500gm	
M1902-500G	500gm	
M244-100G M244-500G	100gm 500gm	
MV244-100G (a) MV244-500G (b) (hiveg)	100gm 500gm	
MM244-100G MM244-500G	100gm 500gm	
M244S-100G M244S-500G	100gm 500gm	
M088-100G M088-500G	100gm 500gm	
GM088-500G	500gm	
MV088-100G	100gm 500gm	
M060-500G	500gm	
M060S-100G M060S-500G	100gm 500gm	
M932-500G	500gm	
	M1902-500G M244-100G M244-500G MV244-500G MV244-500G MM244-500G MM244-500G M244S-100G M244S-500G M088-500G M088-500G MV088-500G MV088-500G MV088-500G MV088-500G MV088-500G	M1362-500G 500gm M1902-500G 500gm M244-100G 100gm M244-500G 500gm MV244-500G 500gm MV244-500G 500gm MM244-500G 100gm MM244-500G 100gm MM244-500G 500gm M244S-100G 100gm M244S-500G 500gm M088-500G 500gm MV088-500G 500gm





Product	Code	Packing
Nystatin Assay Agar See: Antibiotic Assay Medium No. 12	M280-500G	500gm
Nystatin HiVeg™ Assay Agar See: Antibiotic Assay Medium No. 12	MV280-500G	500gm
Nystatin Assay Broth See: Antibiotic Assay Medium No. 13	M254-500G	500gm
Nystatin HiVeg™ Assay Broth See: Antibiotic Assay Medium No. 13	MV254-500G ⊚	500gm
NZ Amine A Broth for the cultivation of <i>Escherichia coli</i> . Gms/Lit: 18.00 27.78 Lit/500G	M1306-500G	500gm
0000	0 (0 0
OF Basal Medium for differentiation of Gram-negative bacteria on the basis of fermentative and oxidative metabolism of carbohydrates. Gms/Lit: 9.38 53.3 Lit/500G 10% Dextrose, 10% Lactose, 10% Saccharose ◀	M395-100G M395-500G	100gm 500gm
OF Basal Medium, Granulated for usage & grams per litre refer M395	GM395-500G	500gm
OF Basal HiVeg™ Medium for usage & grams per litre refer M395	MV395-100G	100gm 500gm
OF Basal HiCynth™ Medium for usage & grams per litre refer M395	MCD395-100G MCD395-500G	100gm 500gm
OFPBL Agar Base (Oxidation Fermentation Polymyxin Bacitracin Lactose Agar Base) with Polymyxin and Bacitracin is recommended for the selective isolation of <i>Burkholderia cepacia</i> from clinical specimens as well as non-clinical samples Gms/Lit: 32.33 15.47 Lit/500G	M1811-500G	500gm
*OFPBL Selective Supplement (Oxidation Fermentation Polymyxin Bacitracin Lactose) No. of Vials : 16 vials △	FD269-5VL	5vl
*ONPG BROTH for the differentiation of microorganisms on the basis of beta-galactosidase activity. Gms/Lit: 13.10 38.17 Lit/500G	M1930-100G M1930-500G	100gm 500gm
Oak Wilt Fungus Agar for cultivation of Oak Wilt fungus. Gms/Lit: 50.00 2 Lit/100G	M669-100G	100gm
Oak Wilt Fungus HiVeg™ Agar for usage & grams per litre refer M669	MV669-100G [HiVeg	100gm
Oat Meal Powder for cultivation of fungi in microbiological culture media.	RM2565-500G	500gm

Product	Code	Packing
Oat Meal Agar for cultivation of fungi, particularly for macrospore formation. Gms/Lit: 72.50 6.9 Lit/500G	M397-500G	500gm
Orange Serum Agar for cultivation and enumeration of microorganisms associated with spoilage of citrus products, cultivation of Lactobacilli and other aciduric organisms and pathogenic fungi. Gms/Lit: 45.50 10.99 Lit/500G	M933-500G	500gm
Orange Serum Agar, Granulated for usage & grams per litre refer M933	GM933-500G	500gm
Orange Serum HiVeg™ Agar for usage & grams per litre refer M933	MV933-500G ⊚	500gm
Orange Serum Broth for cultivation of microorganisms associated with spoilage of citrus products, cultivation of Lactobacilli, other aciduric organisms and pathogenic fungi. Gms/Lit: 28.50 17.54 Lit/500G	M934-500G	500gm
Orange Serum HiVeg™ Broth for usage & grams per litre refer M934	MV934-500G ⊚	500gm
Orchid Agar for germination of orchid seeds. Gms/Lit: 30.03 16.65 Lit/500G	M848-500G	500gm
Ornithine Decarboxylase Broth for detection of the ability of microorganisms to decarboxylate ornithine. Gms/Lit: 9.01 11.1 Lit/100G Mineral Oil 2-3 ml ◀	M1223-100G	100gm
L-Ornithine Decarboxylase Broth recommended for detection of the ability of microorganisms to decarboxylate ornithine. The composition and performance of this media are as per specification laid down in ISO/TS 22964:2017. Gms/Lit: 14.01 7.14 Lit/100G Mineral Oil 2-3 ml ◀	M1223I-100G	100gm
Osmophilic Agar (MY 40 Agar) for detection and isolation of osmophilic microorganisms from food samples. Gms/Lit: 445.00 1.12 Lit/500G	M594-500G	500gm
Osmophilic Glucose Agar See: MY 40G Agar	M1168-500G	500gm
Oxgall Chrysoidin Agar with MUG (Revised as Chrysoidin Agar with MUG) for the isolation and differentiation of Enterobacteriaceae and several other Gram negative rods. It can also be used for the identification of E. coli from clinical and non-clinical specimens Gms/Lit: 48.23 10.37 Lit/500G Glycerol - 20 ml/lit	M1820-500G	500gm
Oxacillin Resistance Screening Agar Base for screening oxacillin resistant microorganisms. Gms/Lit: 103.50 4.83 Lit/500G	M1454-500G	500gm
*Oxacillin Resistance Selective Supplement No. of Vials : 10 vials \triangle	FD191-5VL	5vI

 $^{^{\}star}$ On receipt store between 2 - 8 $^{\circ}\text{C}.$ $\quad \blacktriangleleft$ To be added but not provided.



[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
Oxytetra Glucose Yeast Agar Base (OGYE Agar Base) for selective isolation and enumeration of yeasts and/or moulds in food. Gms/Lit: 37.00 13.51 Lit/500G	M639-100G M639-500G	100gm 500gm	
*Oxytetra Selective Supplement No. of Vials : 27 vials \triangle	FD032-5VL FD032-5X5VL	5vl 5x5vl	
Oxytetra Glucose Yeast Agar Base, Granulated (OGYE Agar Base, Granulated) for usage, grams per litre & supplement refer M639	GM639-500G	500gm	
Oxytetra Glucose Yeast Agar Base (OGYE Agar Base) for isolation and enumeration of yeasts & moulds from milk and milk products. The composition and performance criteria are in accordance with ISO 1992,ISO/DIS 6611. Gms/Lit: 37.00 13.51 Lit/500G	M6391-500G	500gm	
*Oxytetra Selective Supplement No. of Vials : 27 vials \triangle	FD032-5VL FD032-5X5VL	5vl 5x5vl	
*Genta-Oxy Selective Supplement No. of Vials : 27 vials \triangle	FD131-5VL FD131-5X5VL	5vl 5x5vl	
Oxytetra Glucose Yeast Agar Base, Granulated (OGYE Agar Base, Granulated) for usage, grams per litre & supplement refer M639I	GM639I-500G	500gm	
Oxytetra Glucose Yeast Agar Base w/ Biotin for selective isolation and enumeration of yeast and moulds from foodstuffs. Gms/Lit: 37.00 13.51 Lit/500G	M1136-500G	500gm	
*Oxytetra Selective Supplement No. of Vials : 27 vials \triangle	FD032-5VL FD032-5X5VL	5vl 5x5vl	
PPP	PP	P	P
PA Broth for the detection of presence & absence of	M1186-500G	500gm	
coliform bacteria in water from treatment plants or distribution systems. Gms/Lit: 30.51 16.39 Lit/500G			
distribution systems.	GM1186-500G	500gm	
distribution systems. Gms/Lit: 30.51 16.39 Lit/500G PA Broth, Granulated		500gm 500gm	
distribution systems. Gms/Lit: 30.51 16.39 Lit/500G PA Broth, Granulated for usage & grams per litre refer M1186 PA HiVeg™ Broth	MV1186-500G ③		

Product	Code	Packing
PE-2 HiVeg™ Medium for usage & grams per litre refer M611	MV611-500G ⑤	500gm
PKU Test Agar Base for estimation of phenylalanine in blood for detection of Phenylketonuria (PKU). Gms/Lit: 50.06 9.99 Lit/500G	M282-500G	500gm
Bacillus subtilis spores β-2 thienylalanine - 3.3 mg		
PKU Test Agar w/ Thienylalanine for estimation of phenylalanine in blood for detection of Phenylketonuria (PKU). Gms/Lit: 50.06 9.99 Lit/500G	M398-500G	500gm
Bacillus subtilis spores		
PL Agar for the isolation and cultivation of <i>Plesiomonas</i> shigelloides from food. Gms/Lit: 43.58 11.47 Lit/500G	M1173-500G	500gm
PL HiVeg™ Agar for usage & grams per litre refer M1173	MV1173-500G ⊚	500gm
PLET Agar Base for the selective isolation and cultivation of <i>Bacillus anthracis</i> . Gms/Lit: 40.34 12.39 Lit/500G	M1446-500G	500gm
*Anthracis Selective Supplement No. of Vials : 13 vials \triangle	FD185-5VL	5vl
PLET Agar Base, Modified for isolation and enumeration of Bacillus anthracis. Gms/Lit: 40.40 12.38 Lit/500G	M1451-500G	500gm
*Anthracis Selective Supplement No. of Vials : 13 vials \triangle	FD185-5VL	5vI
PM Indicator Agar for rapid detection of trace amounts of Penicillin in milk in accordance with AOAC. Gms/Lit: 32.06 15.6 Lit/500G	M849-500G	500gm
PNY Medium for cultivation and isolation of <i>Lactobacillus</i> species.	M835-100G M835-500G	100gm 500gm
Gms/Lit : 31.28 15.98 Lit/500G PPLO Agar Base	Macc 1000	100,000
See: Mycoplasma Agar Base	M266-100G M266-500G	100gm 500gm
PPLO HiVeg™ Agar Base See: Mycoplasma HiVeg™ Agar Base	MV266-100G ③ MV266-500G ④ (HiVeg)	100gm 500gm
PPLO Broth Base w/ CV See: Mycoplasma Broth Base w/ CV	M268-500G	500gm
PPLO HiVeg™ Broth Base w/ CV See: Mycoplasma HiVeg™ Broth Base w/ CV	MV268-500G	500gm
PPLO Broth Base w/o CV See: Mycoplasma Broth Base w/o CV	M267-500G	500gm
PPLO HiVeg™ Broth Base w/o CV See: Mycoplasma Broth Base w/o CV	MV267-500G	500gm



P



Product	Code	Packing
PPLO Modified Broth Base w/o CV used for isolation and cultivation of Mycoplasm (Pleuropneumonia like organisms). Gms/Lit: 21.00 23.81 Lit/500G	M1586-500G na	500gm
**Horse Serum No. of Vials : 7.2 litres \triangle	RM1239-100ML	100ml
*Mycoplasma Enrichment Supplement No. of Vials : 239 vials \triangle	FD075-5VL FD075-5x5VL	5vl 5x5vl
PSB Broth Base for primary enrichment and enumeration of Yer enterocolitica from food. Gms/Lit: 50.65 50.65 Lit/500G	M941-500G rsinia	500gm
PSB HiVeg™ Broth Base for usage & grams per litre refer M941	MV941-500G ⊚	500gm
PSB Broth, Modified for primary enrichment and enumeration of Yer enterocolitica from food. The composition and performance criteria are in accordance with IS 1994, ISO/DIS 10273. Gms/Lit: 30.77 16.25 Lit/500G		500gm
PSTA Enrichment Broth Base for secondary enrichment of Yersinia enteroco. from food. Gms/Lit: 5.20 96.15 Lit/500G	M940-100G M940-500G	100gm 500gm
Ampicillin - 0.005 gm/lit		
PSTA Enrichment HiVeg™ Broth Base for usage & grams per litre refer M940	MV940-100G	100gm 500gm
*PYR Agar for isolation and identification of <i>Streptococcus</i> pyogenes.	M1489-500G s	500gm
Gms/Lit : 52.00 9.62 Lit/500G	D040 4014	40.1
PYR Reagent	R043-10ML	10ml
*PYR Broth for isolation and identification of <i>Streptococcus</i> pyogenes.	M1789-500G s	500gm
Gms/Lit: 37.00 13.51 Lit/500G		
PYR Reagent	R043-10ML	10ml
Pagano Levin Base used for isolating and differentiating <i>Candida</i> species.	M1390-500G	500gm
Gms/Lit: 66.00 7.58 Lit/500G		
*TTC Solution 1% (10 ml per vial) No. of Vials : 8 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl
*Neomycin Supplement No. of Vials : 16 vials \triangle	FD174-5VL	5vl
Page's Saline Used as a rinsing solution of membranes in watiltration for Legionella detection Gms/Lit: 0.403 248.14 Lit/100G	M1988-100G ater	100gm
*Pantothenate Assay Medium for microbiological assay of Pantothenic acid c salts using Lactobacillus plantarum test organi Gms/Lit: 73.12 1.37 Lit/100G		100gm

Product	Code	Packing	
riouutt	code	racking	
*Pantothenate Assay Medium, AOAC recommended by AOAC for microbiological assay of Pantothenic acid or its salts using <i>Lactobacillus</i> plantarum ATCC 8014 as the test organism. Gms/Lit: 73.12 1.37 Lit/100G	M1281-100G	100gm	
Pantothenate Culture Agar for culturing Lactobacillus plantarum ATCC 8014 used in the microbiological assay of Pantothenic acid or its salts. Gms/Lit: 45.00 2.22 Lit/100G	M135-100G	100gm	
Pantothenate Inoculum Broth for preparation of inoculum used in microbiological assay of Pantothenic acid or its salts. Gms/Lit: 38.00 2.63 Lit/100G	M542-100G	100gm	
Pantothenate Inoculum HiVeg™ Broth for usage & grams per litre refer M542	MV542-100G ③	100gm	
Papaic Digest of Casein (Revised as Papaic Digest of M-Protein) It is rich in proteases, peptides and free aminoacids. Recommended for bulk production of antibiotics, enzymes and biomolecule production.	RM9185-500G	500gm	
Park and Sanders Enrichment Broth Base for selective enumeration of thermotolerant Campylobacter species from food. Gms/Lit: 28.35 17.64 Lit/500G	M1185-500G	500gm	
*Park and Sanders Selective Supplement I No. of Vials : 18 vials \triangle	FD104-5VL	5vl	
*Park and Sanders Selective Supplement II No. of Vials : 18 vials \triangle	FD105-5VL	5vl	
Park and Sanders Enrichment HiVeg™ Broth Base for usage, grams per litre & supplement refer M1185	MV1185-500G	500gm	
Park and Sanders Broth Base for selective enumeration of thermotolerant Campylobacter species in food and animal feed. The composition and performance criteria are in accordance with ISO /DIS 10272:1995. Gms/Lit: 29.35 17.04 Lit/500G	M1185I-500G	500gm	
*Park and Sanders Selective Supplement I No. of Vials : 18 vials \triangle	FD104-5VL	5vl	
*Park and Sanders Selective Supplement II No. of Vials : 18 vials \triangle	FD105-5VL	5vl	
Pedi-Lacto Selective Agar Base, Modified it is a selective medium used for the detection of contaminating or spoilage microorganisms in beer. Gms/Lit: 66.20 7.55 Lit/500G	M1815-500G	500gm	
Peizer TB Medium Base for cultivation of Mycobacterium tuberculosis. Gms/Lit: 49.72 10.06 Lit/500G	M867-500G	500gm	
Egg yolk emulsion Glycerol - 40 ml/lit			



^{*} On receipt store between 2 - 8°C.

To be added but not provided.

** Store at (-20°C)

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
▲ Pentachloro Rose Bengal Yeast Extract Agar Base (PRYES Agar) for the cultivation and differentiation of nephrotoxin producing strains of <i>Penicillium viridicatum</i> and related species isolated from food in accordance with APHA.	M1172-500G	500gm	Peptone Sor for identificating dairy products Gms/Lit: 30.
Gms/Lit: 190.18 2.63 Lit/500G			for usage & gr
*Chlorotetracycline Selective Supplement No. of Vials : 3 vials △ Tartaric acid ➤	FD120-5VL	5vl	Peptone Spe
Penicillin and Pimaricin Pseudomonas Agar Base (PP Pseudomonas Agar Base) for selective isolation of <i>Pseudomonas</i> species on addition of supplements. Gms/Lit: 52.40 9.54 Lit/500G	M1788-100G M1788-500G	100gm 500gm	digest especia media for cult HiVeg™ Spe growth perfor- equivalent to N
*PP Pseudomonas Selective Supplement No. of Vials : 10 vials \triangle	FD264-5VL	5vl	digest especia media for culti
*PP Pseudomonas Selective Supplement II No. of Vials : 10 vials \triangle	FD265-5VL	5vl	Peptone Typ used as cultur
Glycerol - 5 ml/lit			Peptone Typ
Pepted Meat Broth (Revised as Pepted M Broth) for the cultivation and maintenance of Alcaligenes species.	M1207-500G	500gm	Granulated used as cultur Peptone Typ
Gms/Lit : 28.00 17.86 Lit/500G			for general ba
Peptone, Bacteriological contains high tryptophan content. Used as culture media ingredient in variety of media. Also useful for commercial production of enzymes, vaccines, antibiotics and other products.	RM001-500G RM001-1KG RM001-2.5KG	500gm 1kg 2.5kg	Peptone Wai all purpose gro
HiVeg™ Peptone growth performance at par with Peptone, contains	RM001V-500G ⊚	500gm	Gms/Lit : 15.
high tryptophan content, used as culture media ingredient in variety of media. Also useful for commercial production of enzymes, vaccines, antibiotics and other products.	HiVeg		for usage & gr
HiVeg Peptone, Gamma irradiated Enzymic hydrolysate of vegetable proteins with comparable growth promoting properties as animal	RM001VG-500G ●	500gm	for usage & gr
origin peptone. Recommended for commercial production of enzymes, vaccines, antibiotics &	HiVeg		Peptone Wa
other products.			as all purpose for carbohydra
Peptone, Certified being highly nutritious, it supports a good growth of a wide variety of microorganisms.	CR001-500G	500gm	recommended specifications Gms/Lit: 25.
Peptone Iron Agar for detection of hydrogen sulphide production by microorganisms. Gms/Lit: 36.58 2.73 Lit/100G	M440-100G	100gm	Peptone War for studying fe enterocolitica. criteria are in a 10273,1994.
Peptone Iron HiVeg™ Agar for usage & grams per litre refer M440	MV440-100G ⊚	100gm	Gms/Lit : 15. Peptone Yea for cultivation
Peptone M equivalent to Mycological Peptone. Suitable for cultivation of yeasts and moulds.	RM006-500G	500gm	species. Gms/Lit : 25.
HiVeg™ Peptone No. 4 equivalent to Mycological Peptone. Suitable for cultivation of yeasts and moulds.	RM006V-500G (9)	500gm	for cultivation species. Gms/Lit: 5.5
0.1% Peptone Salt Solution use as diluent for different test method Gms/Lit: 9.50 52.63 Lit/500G	M1748-500G	500gm	Peptone Yea See: ISP Medi

Product	Code	Packing
Peptone Sorbitol Bile Broth for identification of Yersinia enterocolitica from dairy products. Gms/Lit: 30.93 16.17 Lit/500G	M1231-500G	500gm
Peptone Sorbitol HiVeg™ Broth for usage & grams per litre refer M1231	MV1231-500G ⊚	500gm
Peptone Special equivalent to Neopeptone, an enzymatic protein digest especially adapted for the preparation of media for culturing fastidious bacteria.	RM015-500G	500gm
HiVeg™ Special Peptone growth performance at par with Peptone Special, equivalent to Neopeptone. An enzymatic protein digest especially adapted for the preparation of media for culturing fastidious bacteria.	RM015V-500G ⊚	500gm
Peptone Type I, Bacteriological used as culture media ingredient.	RM667-500G RM667-5KG	500gm 5kg
Peptone Type I, Bacteriological, Granulated used as culture media ingredient.	RMG667-500G RMG667-5KG	500gm 5kg
Peptone Type III, Bacteriological for general bacteriological work including mass cultivation	RM7709-500G	500gm
Peptone Water all purpose growth medium and as a base for carbohydrate fermentation media. Gms/Lit: 15.00 33.33 Lit/500G	M028-100G M028-500G	100gm 500gm
Peptone Water (Gamma Irradiated) for usage & grams per litre refer M028	M028G-500G	500gm
HiVeg™ Peptone Water for usage & grams per litre refer M028	MV028-100G	100gm 500gm
Peptone Water as all purpose growth medium and as a base for carbohydrate fermentation media. It is recommended by BIS committee under the specifications IS:5887 (Part I)-1976. Gms/Lit: 25.00 20 Lit/500G	M028S-100G M028S-500G	100gm 500gm
Peptone Water w/ Phenol Red for studying fermentation ability of Yersinia enterocolitica. The composition and performance criteria are in accordance with ISO /DIS 10273,1994. Gms/Lit: 15.02 33.29 Lit/500G	M0281-500G	500gm
Peptone Yeast Dextrose Agar (Cantino) for cultivation of aquatic fungi like <i>Blastocladiella</i> species. Gms/Lit: 25.50 3.92 Lit/100G	M670-100G	100gm
Peptone Yeast Dextrose Broth (Cantino) for cultivation of aquatic fungi like Blastocladiella species. Gms/Lit: 5.50 18.18 Lit/100G	M671-100G	100gm
Peptone Yeast Extract Iron Agar See: ISP Medium No. 6	M361-100G M361-500G	100gm 500gm





Product	Code	Packing
Peptone Yeast Extract Iron HiVeg™ Agar See: ISP HiVeg™ Medium No. 6	MV361-100G	100gm 500gm
Peptonized SM Agar for cultivation of lactic acid bacteria and examination of dairy products. Gms/Lit: 27.00 18.52 Lit/500G	M442-500G	500gm
Peptonized SM Powder suitable for Lactobacilli, yeasts and moulds.	RM275-500G	500gm
HiVeg™ Hydrolysate No. 3 growth performance at par with Peptonized Milk, suitable for Lactobacilli, yeasts and moulds.	RM275V-500G ⊚	500gm
Perfringens Agar Base (0.P.S.P.) for selective isolation and enumeration of Clostridium perfringens from food. Gms/Lit: 50.50 9.9 Lit/500G	M579-500G	500gm
*Perfringens Supplement-I No. of Vials : 20 vials \triangle	FD011-5VL FD011-4X5VL	5vl 4x5vl
*Perfringens Supplement-II No. of Vials : 20 vials \triangle	FD012-5VL FD012-4X5VL	5vl 4x5vl
Perfringens HiVeg™ Agar Base (O.P.S.P.) for usage, grams per litre & supplement refer M579	MV579-500G	500gm
Perfringens Agar Base (T.S.C./S.F.P. Agar Base) with the addition of selective supplement and enrichment, it is used for the presumptive identification and enumeration of Clostridium perfringens. Gms/Lit: 47.00 10.64 Lit/500G	M837-500G	500gm
*S.F.P. Supplement (Perfringens S.F.P. Supplement) No. of Vials : 22 vials \triangle	FD013-5VL FD013-4X5VL	5vl 4x5vl
*T.S.C. Supplement (Perfringens T.S.C. Supplement) No. of Vials : 22 vials △	FD014-5VL FD014-4X5VL	5vl 4x5vl
*Clostridium Perfringens Supplement No. of Vials : 22 vials \triangle	FD243-5VL	5vI
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 11 vials \triangle	FD045L- 50MLX5VL	50mlx5vl
6 vials △	FD045- 100MLX5VL	100mlx5vl
Perfringens Agar Base, Granulated (Tryptose Sulphite Cycloserine Agar Base, Granulated) (T.S.C./S.F.P. Agar Base, Granulated) for usage, grams per litre & supplement refer M837	GM837-500G	500gm
Perfringens HiVeg™ Agar Base (T.S.C./S.F.P. HiVeg™ Agar Base) for usage, grams per litre & supplement refer M837	MV837-500G	500gm
Perfringens HiCynth™ Agar Base (T.S.C/S.F.P HiCynth™ Agar Base) for usage, grams per litre & supplement refer M837	MCD837-500G	500gm

Product	Code	Packing
Perfringens Agar Base for enumeration of Clostridium perfringens from food. The composition and performance criteria are	M837I-500G	500gm
in accordance with ISO 7937:1985. Gms/Lit: 42.00 11.9 Lit/500G *T.S.C. Supplement (Perfringens	FD014-5VL	5vl
T.S.C. Supplement) No. of Vials : 24 vials △	FD014-4X5VL	4x5vl
*Clostridium Perfringens Supplement No. of Vials : 24 vials △	FD243-5VL	5vl
Pfizer Selective Enterococcus Agar for selective isolation and cultivation of Enterococci. Gms/Lit: 57.75 8.66 Lit/500G	M787-500G	500gm
Pfizer Selective Enterococcus HiVeg™ Agar for usage & grams per litre refer M787	MV787-500G	500gm
Phenol Red Agar Base a basal medium to which carbohydrates may be added for use in fermentation studies of microorganisms. Gms/Lit: 31.02 16.12 Lit/500G	M053-100G M053-500G	100gm 500gm
Phenol Red Agar Base, Granulated for usage & grams per litre refer M053	GM053-500G	500gm
Phenol Red HiVeg™ Agar Base for usage & grams per litre refer M053	MV053-100G	100gm 500gm
Phenol Red Dextrose Agar for Dextrose fermentation studies of microorganisms. Gms/Lit: 41.02 12.19 Lit/500G	M055-100G M055-500G	100gm 500gm
Phenol Red Dextrose HiVeg™ Agar for usage & grams per litre refer M055	MV055-100G	100gm 500gm
Phenol Red Inulin Broth recommended for Inulin fermentation studies of microorganisms. Gms/Lit: 21.02 4.75 Lit/100G	M2066-100G	100gm
Phenol Red Lactose Agar for Lactose fermentation studies of microorganisms. Gms/Lit: 41.02 12.19 Lit/500G	M270-100G M270-500G	100gm 500gm
Phenol Red Lactose HiVeg™ Agar for usage & grams per litre refer M270	MV270-100G MV270-500G HiVeg	100gm 500gm
Phenol Red Maltose Agar for Maltose fermentation studies of microorganisms. Gms/Lit: 41.02 12.19 Lit/500G	M271-100G M271-500G	100gm 500gm
Phenol Red Maltose HiVeg™ Agar for usage & grams per litre refer M271	MV271-100G	100gm 500gm
Phenol Red Mannitol Agar for Mannitol fermentation studies of microorganisms. Gms/Lit: 41.02 12.19 Lit/500G	M571-100G M571-500G	100gm 500gm

^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Phenol Red Mannitol HiVeg™ Agar for usage & grams per litre refer M571	MV571-100G ⊚ MV571-500G ⊚ €HiVeg	100gm 500gm
Phenol Red Sucrose Agar for Sucrose fermentation studies of microorganisms. Gms/Lit: 41.02 12.19 Lit/500G	M273-100G M273-500G	100gm 500gm
Phenol Red Sucrose HiVeg™ Agar for usage & grams per litre refer M273	MV273-100G ⊚ MV273-500G ⊚	100gm 500gm
Phenol Red Tartrate Agar for identification and differentiation of Salmonellae on the basis of tartarate utilization. Gms/Lit: 40.02 2.5 Lit/100G	M872-100G	100gm
Phenol Red Tartrate HiVeg™ Agar for usage & grams per litre refer M872	MV872-100G ⊚	100gm
Phenol Red Broth Base a basal medium to which carbohydrates are added for determination of fermentation reactions of pure cultures of microorganisms. Gms/Lit: 16.02 31.21 Lit/500G	M054-100G M054-500G	100gm 500gm
Phenol Red Broth Base, Granulated for usage & grams per litre refer M054	GM054-500G	500gm
Phenol Red HiVeg™ Broth Base for usage & grams per litre refer M054	MV054-100G	100gm 500gm
Phenol Red Broth Base w/ Meat Extract (Revised as Phenol Red Broth Base w/ HM Peptone) highly nutritive basal medium which can be used to study fermentation of carbohydrates. Gms/Lit: 16.02 31.21 Lit/500G	M279-100G M279-500G	100gm 500gm
Phenol Red Broth Base w/ HiVeg™ Extract No. 1 for usage & grams per litre refer M279	MV279-100G	100gm 500gm
Phenol Red Adonitol Broth for Adonitol fermentation studies of microorganisms. Gms/Lit: 21.02 4.76 Lit/100G	M1200-100G	100gm
Phenol Red Arabinose Broth for Arabinose fermentation studies of microorganisms. Gms/Lit: 21.02 4.76 Lit/100G	M1014-100G	100gm
Phenol Red Dextrose Broth for Dextrose fermentation studies of microorganisms. Gms/Lit: 21.02 23.81 Lit/500G	M056-100G M056-500G	100gm 500gm
Phenol Red Dextrose HiVeg™ Broth for usage & grams per litre refer M056	MV056-100G	100gm 500gm
Phenol Red Dulcitol Broth for Dulcitol fermentation studies of microorganisms. Gms/Lit: 21.02 4.76 Lit/100G	M617-100G	100gm

Product	Code	Packing	
Phenol Red Dulcitol HiVeg™ Broth for usage & grams per litre refer M617	MV617-100G ⊚	100gm	
Phenol Red Galactose Broth for Galactose fermentation studies of microorganims. Gms/Lit: 21.02 4.76 Lit/100G	M1135-100G	100gm	
Phenol Red Inositol Broth for Inositol fermentation studies of microorganisms. Gms/Lit: 21.02 4.76 Lit/100G	M1017-100G	100gm	
Phenol Red Lactose Broth for Lactose fermentation studies of microorganisms. Gms/Lit: 21.02 23.81 Lit/500G	M275-100G M275-500G	100gm 500gm	
Phenol Red Lactose HiVeg™ Broth for usage & grams per litre refer M275	MV275-100G	100gm 500gm	
Phenol Red Lactose Broth for Lactose fermentation studies of coliforms. The composition and performance criteria are in accordance with ISO 9308-1:1990. Gms/Lit: 25.02 19.98 Lit/500G	M275I-100G M275I-500G	100gm 500gm	
Phenol Red Maltose Broth for Maltose fermentation studies of microorganisms. Gms/Lit: 21.02 23.81 Lit/500G	M276-100G M276-500G	100gm 500gm	
Phenol Red Maltose HiVeg™ Broth for usage & grams per litre refer M276	MV276-100G	100gm 500gm	
Phenol Red Mannitol Broth for Mannitol fermentation studies of microorganisms. Gms/Lit: 21.02 23.81 Lit/500G	M570-100G M570-500G	100gm 500gm	
Phenol Red Mannitol HiVeg™ Broth for usage & grams per litre refer M570	MV570-100G	100gm 500gm	
Phenol Red Raffinose Broth for Raffinose fermentation studies of microorganisms. Gms/Lit: 21.02 4.76 Lit/100G	M1013-100G	100gm	
Phenol Red Rhamnose Broth for Rhamnose fermentation studies of microorganisms. Gms/Lit: 21.02 4.76 Lit/100G	M1183-100G	100gm	
Phenol Red Salicin Broth for Salicin fermentation studies of microorganisms. Gms/Lit: 21.02 4.76 Lit/100G	M1011-100G	100gm	
Phenol Red Sorbitol Broth for Sorbitol fermentation studies of microorganisms. Gms/Lit: 21.02 4.76 Lit/100G	M1012-100G	100gm	
Phenol Red Starch Broth for Starch fermentation studies of microorganisms. Gms/Lit: 21.02 4.76 Lit/100G	M1016-100G	100gm	





Product	Code	Packing
Phenol Red Sucrose Broth for Sucrose fermentation studies of microorganisms. Gms/Lit: 21.02 23.81 Lit/500G	M274-100G M274-500G	100gm 500gm
Phenol Red Sucrose HiVeg™ Broth for usage & grams per litre refer M274	MV274-100G	100gm 500gm
Phenol Red Trehalose Broth for Trehalose fermentation studies of microorganisms. Gms/Lit: 21.02 4.76 Lit/100G	M1201-100G	100gm
Phenol Red Xylose Broth for Xylose fermentation studies of microorganisms. Gms/Lit: 21.02 4.76 Lit/100G	M1015-100G	100gm
Phenol Red Egg Yolk Polymyxin Agar Base See: MYP Agar Base	M636-100G M636-500G	100gm 500gm
Phenol Red Egg Yolk Polymyxin Agar Base, Granulated See: MYP Agar Base, Granulated	GM636-500G	500gm
Phenol Red Polymyxin HiVeg™ Agar Base See: MYP HiVeg™ Agar Base	MV636-100G	100gm 500gm
Phenol Red Egg Yolk Polymyxin HiCynth™ Agar Base See: MYP HiCynth™ Agar Base	MCD636-500G	500gm
Phenol Red Egg Yolk Polymyxin Agar Base See: MYP Agar Base	M636S-100G M636S-500G	100gm 500gm
Phenolphthalein Phosphate Agar for identification of phosphatase positive Staphylococcus aureus. Gms/Lit: 28.01 17.85 Lit/500G	M652-100G M652-500G	100gm 500gm
Phenolphthalein Phosphate HiVeg™ Agar for usage & grams per litre refer M652	MV652-100G	100gm 500gm
Phenylalanine Agar for differentiation of Proteus 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. Gms/Lit: 26.00 19.23 Lit/500G	M281-100G M281-500G	100gm 500gm
Phenylalanine Agar w/ 1.2% Agar for identification of Yersinia species in accordance with FDA BAM, 1998. Gms/Lit: 23.00 21.74 Lit/500G	M281F-500G	500gm
Phenylalanine Malonate Broth (Shaw and Clarke Medium) for differentiation of members of <i>Enterobacteriaceae</i> on the basis of their ability to utilize malonate and produce pyruvic acid from phenylalanine. Gms/Lit: 11.03 9.07 Lit/100G	M781-100G	100gm
*Phenylethyl Alcohol Agar for selective isolation of Gram-positive organisms like Staphylococci and Streptococci. Gms/Lit: 42.50 2.35 Lit/100G	M269-100G	100gm

Product	Code	Packing
*Phenylethyl Alcohol HiVeg™ Agar for usage & grams per litre refer M269	MV269-100G ⊚	100gm
*Phenylethanol Agar Base for selective isolation of Gram-positive organisms like Staphylococci and Streptococci. Gms/Lit: 35.50 2.82 Lit/100G	M269A-100G	100gm
*Phenylethyl Blood Agar Base (Anaerobic) for selective isolation and cultivation of fastidious anaerobic bacteria. Gms/Lit: 52.92 1.89 Lit/100G	M540-100G	100gm
Phosphate Buffer, APHA, pH 7.2 for preparation of dilution, blanks for the examination of waters, dairy products, food, eating utensils and other specimens. Gms/Lit: 34.00 14.71 Lit/500G	M461-100G M461-500G	100gm 500gm
Phosphate Buffered Saline, pH 7.2 for preparation of dilution and blanks. Gms/Lit: 10.79 46.34 Lit/500G	M1452-100G M1452-500G	100gm 500gm
Phosphate - Buffered Saline (PBS), pH 7.4 for preparations of dilutions and blanks for the examination of samples from food, water and other specimens. Gms/Lit: 8.58 58.28 Lit/500G	M1866-100G M1866-500G	100gm 500gm
Phosphate Buffer, pH 8.0 for preparation of dilutions and blanks in accordance with USP. Gms/Lit: 17.25 28.99 Lit/500G	M1783-500G	500gm
Photobacterium Broth for cultivation and demonstration of luminiscence of photobacteria. Gms/Lit : 65.61 1.52 Lit/100G	M783-100G	100gm
Photobacterium HiVeg™ Broth for usage & grams per litre refer M783	MV783-100G ⊚	100gm
Pike Streptococcal Broth Base for selective enrichment and cultivation of Streptococci from throat swabs and other clinical specimens. Gms/Lit: 30.26 16.52 Lit/500G	M519-100G M519-500G	100gm 500gm
Pike Streptococcal HiVeg™ Broth Base for usage & grams per litre refer M519	MV519-100G	100gm 500gm
Pikovskaya's Agar for detection of phosphate solubilizing soil microorganisms. Gms/Lit: 31.30 15.97 Lit/500G	M520-100G M520-500G	100gm 500gm
Pikovskaya's Broth (Medium), Granulated for detection of phosphate solubilizing microorganisms Gms/Lit: 16.30 30.67 Lit/500G	GM1719-500G	500gm
Plate Count Agar (Standard Methods Agar) for determination of plate counts of microorganisms in food, water, waste water and clinical samples. Gms/Lit: 23.50 21.28 Lit/500G	M091-100G M091-500G M091-2.5KG M091-5KG	100gm 500gm 2.5kg 5kg
Plate Count Agar, Granulated (Standard Methods Agar, Granulated) for usage & grams per litre refer M091	GM091-500G	500gm



^{*} On receipt store between 2 - 8°C.

 $^{{\}color{red} \Delta}$ Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Plate Count HiVeg™ Agar (Standard Methods HiVeg™ Agar) for usage & grams per litre refer M091	MV091-100G	100gm 500gm
Plate Count HiCynth™ Agar (Standard Methods HiCynth™ Agar) for usage & grams per litre refer M091	MCD091-100G MCD091-500G	100gm 500gm
Plate Count Agar for determining plate counts of microorganisms in milk and dairy products by pour plate technique. Gms/Lit: 17.50 28.57 Lit/500G	M091A-100G M091A-500G	100gm 500gm
Plate Count HiVeg™ Agar for usage & grams per litre refer M091A	MV091A-100G	100gm 500gm
Plate Count Agar w/ 1.2% Agar for determination of plate count of microrganisms in food and dairy products Gms/Lit: 20.50 24.39 Lit/500G	M1698-100G M1698-500G	100gm 500gm
Plate Count Agar w/ Tween 80 and Lecithin (Standard Methods Agar w/ Tween 80 and Lecithin) for sanitary examination of surfaces, that is for counts before and after application of disinfectants. Gms/Lit: 29.20 17.12 Lit/500G	M302-100G M302-500G	100gm 500gm
Plate Count Agar for determining plate counts of microorganisms in food, water and waste water by pour plate technique. It is recommended by BIS committee under the specifications IS: 5402-1969. Gms/Lit: 30.00 16.67 Lit/500G	M091S-100G M091S-500G	100gm 500gm
Plate Count Agar, Special for estimation of microbial counts in raw milk and other dairy products as per Netherlands Dairy Association. Gms/Lit: 40.52 12.34 Lit/500G	M1025-500G	500gm
Plate Count Agar w/ BCP for enumeration of Lactobacilli in cultured milk, yogurt and sour creams. Gms/Lit: 24.64 20.29 Lit/500G	M1351-500G	500gm
Plate Count Agar w/o Dextrose Recommended for the determination of plate counts of microorganisms in water samples Gms/Lit: 22.5 22.22 Lit/500G	M2047-500G	500gm
Plesiomonas Differential Agar See: Inositol Brilliant Green Bile Agar	M574-500G	500gm
Plesiomonas Differential HiVeg™ Agar See: Inositol Brilliant Green HiVeg™ Agar	MV574-500G (Hiveg	500gm
Polymyxin Base Agar See: Antibiotic Assay Medium No. 9	M147-500G	500gm
Polymyxin HiVeg™ Base Agar Antibiotic HiVeg™ Assay Medium No. 9	MV147-500G ⊙	500gm
Polymyxin Pyruvate Egg Yolk Mannitol Bromothymol Blue Agar Base (PEMBA) for the cultivation of <i>Bacillus cereus</i> . Gms/Lit: 43.95 11.38 Lit/500G	M1484-500G	500gm

Product	Code	Packing
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 12 vials \triangle 6 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl
*PEMBA Supplement No. of Vials : 114 vials \triangle	FD200-5VL FD200-5X5VL	5vl 5x5vl
Polymyxin Seed Agar See: Antibiotic Assay Medium No. 10	M225-500G	500gm
Polymyxin Seed HiVeg™ Agar See: Antibiotic Assay Medium No. 10	MV225-500G	500gm
Polysorbate 80 Agar (Twin Pack) for the cultivation of a variety of microorganisms. Gms/Lit: 25.00 gms of Part A + 10 ml of Part B 14.28 Lit/500G	M1307-500G	500gm
Polysorbate 80 HiVeg™ Agar (Twin Pack) for usage & grams per litre refer M1307	MV1307-500G ⊚	500gm
Potassium Cyanide Broth Base w/o KCN for differentiation of the members of Enterobacteriaceae on the basis of potassium cyanide tolerance. Gms/Lit: 13.86 36.08 Lit/500G 0.5% Potassium Cyanide	M936-500G	500gm
Potassium Cyanide HiVeg™ Broth Base w/o KCN for usage & grams per litre refer M936	MV936-500G	500gm
Potato Carrot Agar for reproduction of <i>Pyronema domesticum</i> . Gms/Lit: 24.00 20.83 Lit/500G	M696-500G	500gm
Potato Dextrose Agar, Granulated for isolation and enumeration of yeasts and moulds from dairy and other food products. Gms/Lit: 39.00 12.82 Lit/500G 10% tartaric acid	GM096-500G	500gm
Potato Dextrose HiCynth™ Agar for usage & grams per litre refer GM096	MCD096-100G MCD096-500G	100gm 500gm
Potato Dextrose Agar for the cultivation of yeasts and moulds from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP. Gms/Lit: 39.00 12.82 Lit/500G 10% tartaric acid	MH096-100G MH096-500G MH096-2.5KG MH096-5KG	100gm 500gm 2.5kg 5kg
Potato Dextrose Agar, Granulated of for usage & grams per litre refer MH	GMH096-500G	500gm
Potato Dextrose Agar w/ 2% Agar for isolation and enumeration of yeasts and moulds from dairy and other food products in accordance with FDA BAM, 1998. Gms/Lit: 44.00 11.36 Lit/500G	M096F-500G	500gm
*Chlortetracycline Selective Supplement, Modified > No. of Vials: 12 vials \(\triangle \) 10% tartaric acid >	FD120F-5VL	5vl

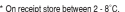


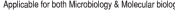
P



Product	Code	Packing
Potato Dextrose Agar w/ 3% Agar for cultivation of yeasts and moulds from dairy and other food products. Gms/Lit: 54.00 9.26 Lit/500G 10% tartaric acid	M937-500G	500gm
Potato Dextrose Agar w/ chloramphenicol for the selective isolation and enumeration of yeasts and moulds from dairy and other food products. Gms/Lit: 39.05 12.8 Lit/500G 10% tartaric acid ➤	M1941-500G	500gm
Potato Dextrose Broth, Granulated for cultivation and enumeration of yeasts and moulds. Gms/Lit: 24.00 20.83 Lit/500G 10% tartaric acid	GM403-500G	500gm
Potato Dextrose HiCynth™ Broth for usage & grams per litre refer GM403	MCD403-500G	500gm
Potato Dextrose Rose Bengal Agar for promoting ascospore production. Gms/Lit: 39.00 12.82 Lit/500G 10% tartaric acid >	M938-500G	500gm
Potato Dextrose Sucrose Agar for the isolation and cultivation of Zygosaccharomyces rouxii from chocolate syrup. Gms/Lit: 659.00 0.76 Lit/500G	M1174-500G	500gm
Potato Infusion Agar for isolation of Brucella species. Gms/Lit: 49.00 10.2 Lit/500G Glycerol - 20 ml/lit ◀	M174-500G	500gm
Potato Infusion HiVeg™ Agar for usage & grams per litre refer M174	MV174-500G ⊚	500gm
Potato Infusion Broth for isolation of Brucella species. Gms/Lit: 34.00 14.71 Lit/500G Glycerol - 20 ml/lit ◀	M1833-500G	500gm
Potato Malt Agar for cultivation and maintenance of smut fungi and other phytopathogenic fungi. Gms/Lit: 105.00 4.76 Lit/500G	M404-500G	500gm
Potato Malt HiVeg™ Agar for usage & grams per litre refer M4	MV404-500G [HiVeg	500gm
Pre - Enrichment Broth Base for isolation and enrichment of Yersinia enterocolitica from food. Gms/Lit: 39.10 12.79 Lit/500G 0.1% Magnesium sulphate - 10 ml/lit 0.1% Calcium Chloride - 10 ml/lit	M1178-500G	500gm
Pre - Enrichment HiVeg™ Broth Base for usage & grams per litre refer M1178	MV1178-500G (HiVeg)	500gm
Preservative Resistant Yeast Agar Base (PRY) for cultivation of yeasts Gms/Lit: 35.00 14.29 Lit/500G Glacial Acetic Acid - 10 ml/lit	M1914-100G M1914-500G	100gm 500gm

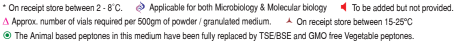
Product	Code	Packing
Presporulation Growth Medium for the growth and sporulation of Saccharomyces cerevisiae. Gms/Lit: 31.00 16.13 Lit/500G	G041-500G	500gm
Preston Agar Base for selective isolation of thermotolerant Campylobacter species. Gms/Lit: 37.00 13.51 Lit/500G	M939-500G	500gm
*Campylobacter Selective Supplement IV (Preston Selective Supplement) No. of Vials : 27 vials △	FD042-5VL	5vl
Preston HiVeg™ Agar Base for usage, grams per litre & supplement refer M939	MV939-500G ⊙	500gm
Preston Enrichment Broth Base See: Campylobacter Enrichment Broth Base	M899-500G	500gm
Preston Enrichment HiVeg™ Broth Base See: Campylobacter Enrichment HiVeg™ Broth Base	MV899-500G (Hiveg	500gm
Pringsheim's Medium for cultivation of blue green algae. Gms/Lit: 0.228 438.60 Lit/100G	M698-100G	100gm
Propionibacter Isolation Agar Base for selective isolation of Propionibacteria. Gms/Lit: 40.30 12.41 Lit/500G Sodium Lactate - 10 gms/lit	M956-500G	500gm
Proskauer Beck medium	M1607 1000	100am
for the cultivation and maintenance of M.tuberculosis	M1697-100G M1697-500G	100gm 500gm
Gms/Lit: 12.79 39.09 Lit/500G		
Glycerol - 20 ml/lit		
Proteose Agar for the cultivation of <i>Vibrio</i> species from food in accordance with APHA.	M1176-500G	500gm
Gms/Lit: 50.00 10 Lit/500G		
Proteose HiVeg™ Agar for usage & grams per litre refer M1176	MV1176-500G ⊙	500gm
Proteose Peptone a highly nutritious ingredient employed in media used for bulk production of antibiotics, enzymes, bacterial toxins etc.	RM005-500G RM005-2.5KG	500gm 2.5kg
HiVeg™ Peptone No. 3 growth performance at par with Proteose Peptone, a highly nutritious ingredient employed in media used for bulk production of antibiotics, enzymes, bacterial toxins etc.	RM005V-500G ⊚	500gm
Proteose Peptone, Certified a highly nutritious ingredient employed in media used for bulk production of antibiotics, enzymes, bacterial toxins etc.	CR005-500G	500gm
Proteose Peptone A enzymic hydrolysate of protein, rich in proteoses, peptide and free amino-acids. Recommended for cultivation of fastidious pathogens and particularly for bulk production of antibiotics, enzymes, veterinary preparations and bacterial toxins, specially diphtheria toxin.	RM6394-500G	500gm
HiVeg™ Proteose Peptone A for usage refer RM6394	RM6394V-500G⊚	500gm







> If required use







_		
Product	Code	Packing
Proteose Peptone B enzymic hydrolysate of protein, rich in proteoses, peptide and free amino-acids. Provides superior nutrition for fastidious organisms including pyogenic cocci.	RM6392-500G RM6392-2.5KG	500gm 2.5kg
HiVeg™ Peptone B for usage refer RM6392	RM6392V-500G®	500gm
Protose enzymic digest of mixed proteins, recommended for fermentation & vaccine industries	RM280-500G	500gm
Pseudomonas Agar (For Fluorescein) for detection of fluorescein production by Pseudomonas species. Gms/Lit: 38.00 13.16 Lit/500G Glycerol - 10 ml/lit	M120-100G M120-500G	100gm 500gm
Pseudomonas Agar, Granulated (For Fluorescein) for usage & grams per litre refer M120	GM120-500G	500gm
Pseudomonas HiVeg™ Agar (For Fluorescein) for usage & grams per litre refer M120	MV120-100G ⊚ MV120-500G ⊚ ∮HiVeg	100gm 500gm
Pseudomonas HiCynth™ Agar (For Fluorescein) for usage & grams per litre refer M120	MCD120-100G MCD120-500G	100gm 500gm
Pseudomonas Agar Medium For Detection of Fluorescein for detection of fluorescein production by Pseudomonas species in accordance with USP Gms/Lit: 37.23 13.43 Lit/500G	MU120-100G MU120-500G	100gm 500gm
Glycerin - 10 ml/lit ◀		
Pseudomonas Agar Medium For Detection of Fluorescein Medium 20 (In accordance with IP 2007) for detection of fluorescein production by Pseudomonas species. Gms/Lit: 37.23 13.43 Lit/500G Glycerin - 10 ml/lit	MM120-100G MM120-500G	100gm 500gm
Pseudomonas Agar, Modified (For Fluorescein) for detection of fluorescein production by Pseudomonas species in accordance with FDA BAM, 1998. Gms/Lit: 47.23 10.59 Lit/500G Glycerol - 10 ml/lit	M120F-500G	500gm
Pseudomonas Agar (For Pyocyanin) (In a accordance with IP 2007) for detection of pyocyanin production by Pseudomonas species. Gms/Lit: 46.40 10.78 Lit/500G Glycerol - 10 ml/lit	M119-100G M119-500G	100gm 500gm
Pseudomonas Agar, Granulated (For Pyocyanin) for usage & grams per litre refer M119	GM119-500G	500gm
Pseudomonas HiVeg™ Agar (For Pyocyanin) for usage & grams per litre refer M119	MV119-100G	100gm 500gm

Product	Code	Packing	
Pseudomonas Agar For Detection of Pyocyanin for detection of pyocyanin production by Pseudomonas species in accordance with USP. Gms/Lit: 46.40 10.78 Lit/500G Glycerin - 10 ml/lit	MU119-100G MU119-500G	100gm 500gm	
Pseudomonas Agar Medium For Detection of Pyocyanin Medium 21 (In accordance with IP 2007) for detection of pyocyanin production by Pseudomonas species. Gms/Lit: 46.40 10.78 Lit/500G Glycerin - 10 ml/lit	MM119-100G MM119-500G	100gm 500gm	
Pseudomonas Agar Base for selective isolation of Pseudomonas species. Gms/Lit: 48.40 10.33 Lit/500G Glycerol - 10 ml/lit	M085-100G M085-500G	100gm 500gm	
*Cetrinix Supplement No. of Vials : 21 vials \triangle	FD029-5VL FD029-5X5VL	5vi 5x5vi	
*CFC Supplement No. of Vials : 21 vials \triangle	FD036-5VL FD036-5X5VL	5vl 5x5vl	
Pseudomonas Agar Base, Granulated for usage, grams per litre & supplement refer M085	GM085-500G	500gm	
Pseudomonas HiVeg™ Agar Base for usage, grams per litre & supplement refer M085	MV085-100G	100gm 500gm	
Pseudomonas Asparagine Broth for presumptive determination of <i>Pseudomonas aeruginosa</i> from recreational or natural water in accordance with A.P.H.A. Gms/Lit: 4.50 111.11 Lit/500G	M1096-100G M1096-500G	100gm 500gm	
Pseudomonas Isolation Agar Base for selective isolation and identification of Pseudomonas aeruginosa from clinical and nonclinical specimens. Gms/Lit: 45.03 11.1 Lit/500G Glycerol - 20 ml/lit	M406-100G M406-500G	100gm 500gm	
Pseudomonas Isolation HiVeg™ Agar Base for usage & grams per litre refer M406	MV406-100G MV406-500G (HiVeg	100gm 500gm	
Pseudomonas Isolation HiCynth™ Agar Base for usage & grams per litre refer M406	MCD406-100G MCD406-500G	100gm 500gm	
Pseudomonas Solanacearum Medium for cultivation of <i>Pseudomonas solanacearum</i> Gms/Lit: 33.00 15.15 Lit/500G	M1381-500G	500gm	
Purple Agar Base for preparation of carbohydrate media used in fermentation studies for the cultural identification of pure cultures of enteric and other microorganims. Gms/Lit: 31.02 16.12 Lit/500G	M098-500G	500gm	
Purple HiVeg™ Agar Base	MV098-500G ⊙	500gm	





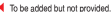
Product	Code	Packing
Purple Broth Base for preparation of carbohydrate media used in fermentation studies for the cultural identification of pure cultures of enteric and other microorganims. Gms/Lit: 15.02 33.29 Lit/500G	M284-500G	500gm
Purple HiVeg™ Broth Base for usage & grams per litre refer M284	MV284-500G ⊙	500gm
Purple Broth Base for fermentation studies of <i>Listeria monocytogenes</i> . Gms/Lit: 16.02 31.21 Lit/500G	M284D-500G	500gm
Pyrazinamidase Agar for identification of <i>Yersinia</i> species in accordance with FDA BAM, 1998. Gms/Lit: 34.00 14.71 Lit/500G 0.2M Tris-maleate, pH 6.0 ■	M1880-500G	500gm
RRRR	RR	RR

RRRF	RRR	R	R
R-2A Agar for heterotrophic plate count of treated potal water using longer incubation periods. Gms/Lit: 18.12 27.59 Lit/500G	W902-300G	100gm 500gm 2.5kg 5kg	
R-2A Agar, Granulated for usage & grams per litre refer M962	GM962-500G	500gm	
R-2A HiVeg™ Agar for usage & grams per litre refer M962	MV962-100G	100gm 500gm	
R-2A HiCynth™ Agar for usage & grams per litre refer M962	MCD962-100G MCD962-500G	100gm 500gm	
R2A Agar (Agar Medium S) for heterotrophic plate count of treated potal water using longer incubation periods in accordance with EP Gms/Lit: 18.12 27.59 Lit/500G	ME962-5KG	500gm 2.5kg 5kg	
R2A Agar (Agar Medium S) for heterotrophic plate count of treated potal water using longer incubation periods in accordance with BP. Gms/Lit: 18.12 27.59 Lit/500G	M962B-5KG	500gm 2.5kg 5kg	
R2A Agar, Modified for the enumeration and cultivation of bacter potable water. Gms/Lit : 18.12 27.59 Lit/500G		500gm	
R2A Broth for cultivation and maintenance of heterotro bacteria from potable waters. Gms/Lit: 3.12 160.26 Lit/5000	•	500gm	
R-3A Agar for subculturing microorganisms recovered nutritive R-2A Agar from potable water sam Gms/Lit: 21.25 23.53 Lit/500G	ples.	500gm	
R-3A Broth for cultivation and maintenance of heterotro bacteria from potable waters. Gms/Lit : 6.25 80 Lit/500G	M1688-500G phic	500gm	

Product	Code	Packing	
R.C.Medium See: Cooked Meat Medium (Cooked M Medium) Gms/Lit: 125.00 4 Lit/500G	M149-100G M149-500G	100gm 500gm	
R.C.Medium See: Cooked Meat Medium (Cooked M Medium) Gms/Lit: 115.40 4.33 Lit/500G	M149S-100G M149S-500G	100gm 500gm	
RPF Agar Base Recommended for the enumeration of coagulase positive Staphylococci from food and animal feeding stuffs. The composition and performance criteria are in accordance with ISO 6888-2:1999. Gms/Lit: 58.00 8.62 Lit/500G	M1736I-500G	500gm	
*Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials : 9 vials \triangle	FD195-5VL FD195-5X5VL	5vl 5x5vl	
*RPMI 1640 Agar w/ MOPS & 2% Glucose w/o Sodium bicarbonate (Twin Pack) for determination of susceptibility of microorganisms to antifungal agents. Gms/Lit: 42.91 gms of part A + 35 gms of Part B 6.43 Lit/500G	M1972-100G M1972-500G	100gm 500gm	
RS Medium Base for selective isolation, cultivation and presumptive identification of <i>Aeromonas hydrophila</i> . Gms/Lit: 45.43 11.01 Lit/500G	M576-500G	500gm	
*Novobiocin Supplement No. of Vials : 11 vials \triangle	FD096-5VL FD096-5X5VL	5vl 5x5vl	
RS HiVeg™ Medium Base for usage, grams per litre & supplement refer M576	MV576-500G ⊙	500gm	
RWC Medium See: Culture Medium for RWC / Disinfectant Test Broth	M500-100G M500-500G	100gm 500gm	
*RajHans Medium (Twin Pack) See: Salmonella Differential Agar	M1078-100G M1078-500G	100gm 500gm	
*RajHans HiVeg™ Medium (Twin Pack) See: Salmonella Differential Agar	MV1078-100G @ MV1078-500G @	100gm 500gm	
*RajHans HiCynth™ Medium (Twin Pack) See: Salmonella Differential Agar	MCD1078-100G MCD1078-500G	100gm 500gm	
Raka Ray No. 3 Broth Base See: Lactic Acid Bacteria Selective Broth Base Gms/Lit: 58.90 1.7 Lit/100G	M1384-100G	100gm	
*Lactic Supplement No. of Vials : 4 vials / 100 gms	FD055-5VL	5vl	
*Rapid HiColiform™ Agar for detection and confirmation of Escherichia coli and total coliforms on the basis of enzyme substrate reaction from water samples using a combination of chromogenic and fluorogenic substrate. Gms/Lit: 31.03 16.11 Lit/500G	M1465-100G M1465-500G	100gm 500gm	

^{*} On receipt store between 2 - 8°C.

To be added but not provided.



[△] Approx. number of vials required per 500gm of powder / granulated medium.



[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	Product	Code	Packing
*Rapid HiColiform™ HiVeg™ Agar for usage & grams per litre refer M1465	MV1465-100G @ MV1465-500G @	100gm 500gm	Rappaport Vassiliadis Medium for enrichment of Salmonellae, based on its ability to multiply selectively at high osmotic pressure, low pH and at 43°C, with modest nutritional requirements. Gms/Lit: 49.17 10.17 Lit/500G	M880-100G M880-500G	100gm 500gm
*Rapid HiColiform™ HiCynth™ Agar for usage & grams per litre refer M1465	MCD1465-100G MCD1465-500G	100gm 500gm	Rappaport Vassiliadis HiCynth™ Medium for usage & grams per litre refer M880	MCD880-100G MCD880-500G	100gm 500gm
*Rapid HiColiform™ Broth for detection and confirmation of Escherichia coli and total coliforms on the basis of enzyme substrate reaction from water samples using a combination of chromogenic and fluorogenic substrate.	M1453-100G M1453-500G	100gm 500gm	Rappaport Vassiliadis Medium for selective enrichment of Salmonellae from food and environmental specimens. Gms/Lit: 41.78 11.97 Lit/500G	M880B-500G	500gm
Sms/Lit: 16.03 31.19 Lit/500G *Rapid HiColiform™ HiVeg™ Broth for usage & grams per litre refer M1453	MV1453-100G (a) MV1453-500G (b) (*Hiveg	100gm 500gm	Rappaport Vassiliadis Medium, Modified for enrichment of Salmonellae, in accordance with FDA BAM, 1998. Gms/Lit: 33.37 14.98 Lit/500G	M880F-500G	500gm
*Rapid HiColiform™ HiCynth™ Broth for usage & grams per litre refer M1453	MCD1453-100G MCD1453-500G	100gm 500gm	Rappaport Vassiliadis R10 Medium for selectively enriching Salmonella from meat and dairy products, fecaes and sewage polluted water. Gms/Lit: 26.62 18.78 Lit/500G	M1530-500G	500gm
*Rapid HiColiform™ Test Kit rapid detection and confirmation of Escherichia coli and coliforms from water samples on the basis of enzyme substrate reaction. No. of test per KT: 1 test/KT •	K016-1KT	1kit	Rappaport Vassiliadis Soya Broth (RVS Broth) recommended as a selective enrichment medium for the Salmonellae species, from the food and animal feeding stuffs. Gms/Lit: 27.11 18.44 Lit/500G	M1491-100G M1491-500G	100gm 500gm
*Rapid HiEnterococci™ Agar rapid and easy identification and differentiation of Enterococci from water sample.	M1414-100G M1414-500G	100gm 500gm	Rappaport Vassiliadis Soya Broth, Granulated (RVS Broth, Granulated) for usage & grams per litre refer M1491	GM1491-500G	500gm
Agar for usage & grams per litre refer M1414	MCD1414-100G MCD1414-500G	100gm 500gm	Rappaport Vassiliadis Soya HiCynth™ Broth (RVS HiCynth™ Broth) for usage & grams per litre refer M1491	MCD1491-100G MCD1491-500G	100gm 500gm
*Rapid HiEnterococci Test Kit rapid and easy identification and differentiation of Enterococci from water samples. No. of test per KT: 1 test/KT	K017-1KT	1kit	Rappaport Vassiliadis Salmonella Enrichment Broth for selective enrichment of Salmonella species from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP. Gms/Lit: 27.11 18.44 Lit/500G	MH1491-100G MH1491-500G MH1491-2.5KG MH1491-5KG	100gm 500gm 2.5kg 5kg
A Rapid Listeria Selective Enrichment Broth recommended for the rapid and selective enrichment of Listeria species from food Gms/Lit: 46.2 10.82 Lit/500G	M2041-500G	500gm	Rappaport Vassiliadis Salmonella Enrichment Broth, Granulated for usage & grams per litre refer M1491	GMH1491-500G	500gm
Rapid Perfringens Medium Base (Twin pack) for rapid detection of <i>Clostridium perfringens</i> in food. Gms/Lit:	M1898-500G	500gm	Rappaport Vassiliadis Soyabean Meal Broth (RVSM) for enrichment and isolation of Salmonellae. Gms/Lit: 26.75 18.69 Lit/500G	M1448-100G M1448-500G	100gm 500gm
70.00 gms of Part A + 110.00 gms Part B 2.8 Lit/500G *Perfringens Selective Supplement No. of Vials: 3 vials △	FD307-5VL	5vl	Rappaport Vassiliadis Soyabean Meal Broth (RVSM Broth) for selective enrichment of Salmonella species. The composition and performance criteria of this medium are as per the specifications laid down in	M1448I-100G M1448I-500G	100gm 500gm
*Rapid Urease Test Broth for the differentiation of organisms, especially the Enterobacteriaceae on the basis of urease	M1828-100G M1828-500G	100gm 500gm	ISO 6579-2002 Gms/Lit : 26.58 18.81 Lit/500G	M044 F000	500
production. Gms/Lit: 20.30 24.63 Lit/500G			Razi's Medium (Semisolid Reinforced Clostridial Medium w/ Aspartate) for maintenance of Campylobacter cultures. Gms/Lit: 40.00 12.5 Lit/500G	M944-500G	500gm



Harmonized Media

[•] Each kit contains 1 sterile bottle and 1 powder medium sufficient for single test. * On receipt store between 2 - 8°C.

[△] On receipt store between 15-25°C △ Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
Reddy's Differential Agar, Modified (Lactic Streak Agar) for the qualitative and quantitative differentiation of lactic Streptococci. Gms/Lit: 58.00 8.62 Lit/500G	M926-500G	500gm	
Reddy's Differential HiVeg™ Agar, Modified (Lactic Streak HiVeg™ Agar) for usage & grams per litre refer M926	MV926-500G	500gm	
Reinforced Clostridial Agar for the cultivation and enumeration of Clostridia and other anaerobes. Gms/Lit: 51.00 9.8 Lit/500G	M154-100G M154-500G	100gm 500gm	
Reinforced Clostridial Agar, Granulated for usage & grams per litre refer M154	GM154-500G	500gm	
Reinforced Clostridial HiVeg™ Agar for usage & grams per litre refer M154	MV154-100G	100gm 500gm	
Reinforced Clostridial Broth for cultivation and enumeration of Clostridia and other anaerobes. Gms/Lit: 38.00 13.16 Lit/500G	M443-100G M443-500G	100gm 500gm	
Reinforced Clostridial HiVeg™ Broth for usage & grams per litre refer M443	MV443-100G	100gm 500gm	
Reinforced Clostridial HiCynth™ Broth for usage & grams per litre refer M443	MCD443-100G MCD443-500G	100gm 500gm	
Reinforced Clostridial Broth w/o Agar for the cultivation and enumeration of Clostridia when a semisolid medium is preferred. Gms/Lit: 37.50 13.33 Lit/500G	M443A-100G M443A-500G	100gm 500gm	
Reinforced Clostridium Medium Base for mesophilic anaerobic spore count in milk and cheese by MPN method Gms/Lit: 30.5 16.39 Lit/500G Sodium Lactate (72%)- 28 ml/Litre ◀	M1915-100G M1915-500G	100gm 500gm	
Reinforced Medium for Clostridia € for the cultivation and enumeration of Clostridia from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP. Gms/Lit: 37.54 13.32 Lit/500G	MH443-100G MH443-500G	100gm 500gm	
Reinforced Medium for Clostridia, Granulated © for usage & grams per litre refer MH443	GMH443-500G	500gm	
Reuter's Sorbic Acid Agar Base used for the isolation and differentiation of Lactobacilli from foodstuffs, faeces etc. Gms/Lit: 70.13 7.13 Lit/500G	M1626-500G	500gm	
*Sorbic Acid Supplement No. of Vials : 15 vials \triangle	FD236-5VL	5vI	
Rhamnose Broth for demonstration of rhamnose fermentation (Listeria monocytogenes). Gms/Lit: 16.02 31.21 Lit/500G	M1364-500G	500gm	
amo, cit . 10.02			

Product	Code	Packing
Rhizobium Medium for cultivation and isolation of <i>Rhizobium</i> species. Gms/Lit: 31.80 15.72 Lit/500G	M408-500G	500gm
Rice Extract Agar for identification of <i>Candida albicans</i> by means of its chlamydospore production. Gms/Lit: 40.00 12.5 Lit/500G Polysorbate 80 - 10 ml/Litre ◀	M1026-500G	500gm
Rice Extract Agar for the differentiation of yeasts by means of their typical chlamydospores and on basis of micromorphological criteria Gms/Lit: 15.00 33.33 Lit/500G	M1026A-500G	500gm
Richard's Synthetic Agar for isolation and cultivation of fungi from soil samples. Gms/Lit: 82.52 6.06 Lit/500G	M693-500G	500gm
Ringer Salt Solution, Granulated an isotonic diluent for food, milk and dairy products during microbiological examination. Gms/Lit: 8.91 11.22 Lit/100G	GM525-100G	100gm
Rinsing Fluid used as a rinsing fluid in the membrane filtration procedure. Gms/Lit: 9.00 55.56 Lit/500G	M1622-100G M1622-500G	100gm 500gm
Rinsing Fluid, Granulated for usage & grams per litre refer M1622	GM1622-500G	500gm
Rippey-Cabelli Agar Base for differential and selective isolation of Aeromonas hydrophila species from water samples using membrane filtration technique. Gms/Lit: 32.34 3.09 Lit/100G Ethanol - 10 ml/Lit	M859-100G	100gm
*Rippey Cabelli Selective Supplement No. of Vials : 7 vials △	FD107-5VL	5vl
Rippey-Cabelli HiVeg™ Agar Base for usage, grams per litre & supplement refer M859	MV859-100G ⊚	100gm
Robertson's Cooked Meat Medium (R.C. Medium) (Revised as Robertson's Cooked M Medium) See: Cooked Meat Medium Gms/Lit: 125.00 4 Lit/500G	M149-100G M149-500G	100gm 500gm
Robinson Medium for Entamoeba (Twin pack) Escherichia coli culture grown in this medium is used as a substrate for growth of amoeba. Gms/Lit: 85.50 gms of Part A + 40 ml of Part B 3.98 Lit/500G	M459-500G	500gm
*Rogosa SL Agar for selective cultivation of oral and faecal Lactobacilli. Gms/Lit: 74.72 6.69 Lit/500G	M130-500G	500gm
*Rogosa SL Agar, Granulated for usage & grams per litre refer M130	GM130-500G	500gm

^{*} On receipt store between 2 - 8°C.
To be added but not provided.
Harmonized Media



[△] Approx. number of vials required per 500gm of powder / granulated medium.



Packing

500gm

500gm

500gm

500gm

5vl

500gm

500gm

5vl 5x5vl

500gm

100gm

100gm

500gm

500gm

500gm



Dehydrated Culture Media, Bases & Media Supplements

Product	Code	Packing	Product	Code
*Rogosa SL HiVeg™ Agar for usage & grams per litre refer M130	MV130-500G	500gm	Russell Double Sugar HiVeg™ Agar See: Double Sugar HiVeg™ Agar	MV057-500G
*Rogosa SL HiCynth™ Agar for usage & grams per litre refer M130	MCD130-500G	500gm	Rye Agar A for the isolation of <i>Phytophthora infestans</i> . Gms/Lit : 95.00 5.26 Lit/500G	M1854-500G
*Rogosa SL Agar w/ 0.15% Oxgall (Revised as Rogosa SL Agarw/0.15% Bile) for selective isolation of bile tolerant Lactobacilli. Gms/Lit: 86.20 5.8 Lit/500G	M958-500G	500gm	*Rye Agar B for sporulation of <i>Phytophthora infestans</i> . Gms/Lit: 95.05 5.26 Lit/500G	M1855-500G
*Rogosa SL Broth for selective cultivation of all Lactobacilli including oral and faecal Lactobacilli. Gms/Lit: 59.72 8.37 Lit/500G	M407-500G	500gm	SSSS S	S S
Glacial acetic acid - 1.32 ml/Lit			for isolation, cultivation and differentiation of	W1177-300G
*Rogosa SL HiVeg™ Broth for usage & grams per litre refer M407	MV407-500G ⊚	500gm	Aeromonas hydrophilia from food based on starch hydrolysis in accordance with APHA. Gms/Lit: 31.02 16.12 Lit/500G	
Rogosa Agar, Modified for the selective cultivation of Lactobacilli from food.	M1899-500G	500gm	*Ampicillin Supplement No. of Vials : 17 vials \triangle	FD082-5VL
Gms/Lit : 74.40 6.72 Lit/500G Glacial acetic acid - 1.32 ml/Lit ◀			SA HiVeg™ Agar Base for usage, grams per litre & supplement refer M1177	MV1177-500G
Rose Bengal Agar Base for selective isolation and enumeration of yeasts and moulds from environmental materials and food stuffs. Gms/Lit: 31.55 15.85 Lit/500G	M842-500G	500gm	SABHI Agar Base for cultivation and isolation of pathogenic fungi especially dermatophytes. Gms/Lit : 59.00 8.47 Lit/500G	M409-500G
*Chloramphenicol Selective Supplement No. of Vials : 32 vials \triangle	FD033-5VL FD033-5X5VL	5vi 5x5vi	*Chloramphenicol Selective Supplement No. of Vials : 17 vials \triangle	FD033-5VL FD033-5X5VL
Rose Bengal Agar Base, Granulated for usage, grams per litre & supplement refer M842	GM842-500G	500gm	SABHI HiVeg™ Agar Base for usage, grams per litre & supplement refer M409	MV409-500G (HiVeg)
Rose Bengal Agar w/ Chlortetracycline for selective isolation and enumeration of yeasts and moulds. Gms/Lit: 31.55 15.85 Lit/500G	M1584-500G	500gm	SBG Enrichment Broth (Twin Pack) for selective enrichment of Salmonellae from clinical specimens. Gms/Lit: 19.67 gms of Part A	M1535-100G
*Chlortetracycline Selective Supplement No. of Vials : 16 vials △	FD120-5VL	5vl	+ 4 gms of Part B 4.22 Lit/100G Sodium sulfapyridine - 0.5 g/Lit >	
Rose Bengal Chloramphenicol Agar for selective isolation and enumeration of yeasts and moulds from food and environmental materials. Gms/Lit: 32.15 15.55 Lit/500G	M640-100G M640-500G	100gm 500gm	SBG Enrichment Broth, Modified (Twin Pack) for the selective enrichment of Salmonella species. The composition and performance criteria of this medium are as per the specifications laid down in	M1906-100G
Rose Bengal Chloramphenicol HiVeg™ Agar for usage & grams per litre refer M640	MV640-100G	100gm 500gm	ISO 3565, 1975 Gms/Lit : 18.67 gms of Part A + 4 gms of Part B 4.41 Lit/100G	
A Rose Bengal Chloramphenicol HiCynth™ Agar for usage & grams per litre refer M640	MCD640-100G MCD640-500G	100gm 500gm	SCHWARZ Differential Medium used in the brewing industry for the differentiation of brewing yeasts from wild yeasts. Gms/Lit: 44.50 11.24 Lit/500G	M1331-500G
Russell Double Sugar Agar See: Double Sugar Agar, Russell	M057-500G	500gm	SCHWARZ Differential HiVeg™ Medium for usage & grams per litre refer M1331	MV1331-500G
coo. Sound dugai rigai, riussuii			SD Agar for the growth of yeasts for molecular biology purposes. Gms/l it : 46.71 10.7 Lit/500G	M1371-500G



Gms/Lit: 46.71

10.7 Lit/500G



_			
Product	Code	Packing	
SDS Agar Base (Sodium Dodecyl Sulphate Polymyxin Sucrose Agar Base) for enrichment, isolation and enumeration of <i>Vibrio vulnificus</i> from seafood samples in accordance with APHA. Gms/Lit: 66.08 7.57 Lit/500G	M1155-500G	500gm	
*Polymyxin B Selective Supplement No. of Vials : 16 vials \triangle	FD003-5VL FD003-5X5VL	5vl 5x5vl	
SDS HiVeg™ Agar Base (Sodium Dodecyl Sulphate Polymixin Sucrose HiVeg™ Agar Base) for usage, grams per litre & supplement refer M1155	MV1155-500G	500gm	
SD Growth Medium synthetic defined media for the growth of Saccharomyces cerevisiae. Gms/Lit: 27.49 3.64 Lit/100G	G062-100G	100gm	
SDA Growth Medium synthetic defined agar media for the growth of Saccharomyces cerevisiae. Gms/Lit: 42.49 2.35 Lit/100G	G063-100G	100gm	
SD Growth Medium w/o HIS for usage refer G062 Gms/Lit: 27.47	G064-10X0.5L	10x0.5lt	
SD Growth Medium w/o LEU for usage refer G062 Gms/Lit: 27.39	G065-10X0.5L G065-10X1L	10x0.5lt 10x1lt	
SD Growth Medium w/o TRP for usage refer G062 Gms/Lit: 27.44	G066-10X0.5L G066-10X1L	10x0.5lt 10x1lt	
SD Growth Medium w/o URA for usage refer G062 Gms/Lit: 27.47	G067-10X0.5L G067-10X1L	10x0.5lt 10x1lt	
SD Growth Medium w/o LEU-TRP for usage refer G062 Gms/Lit: 27.34	G068-10X0.5L G068-10X1L	10x0.5lt 10x1lt	
SD Growth Medium w/o LEU-URA for usage refer G062 Gms/Lit : 27.37	G069-10X0.5L	10x0.5lt	
SD Growth Medium w/o HIS-LEU-TRP for usage refer G062 Gms/Lit: 27.32	G070-10X0.5L G070-10X1L	10x0.5lt 10x1lt	
SD Growth Medium w/o ADE- HIS- LEU-TRP for usage refer G062 Gms/Lit: 27.31	G071-10X0.5L G071-10X1L	10x0.5lt 10x1lt	
SD Growth Medium w/o HIS-LEU- TRP-URA for usage refer G062 Gms/Lit: 27.30	G072-10X0.5L G072-10X1L	10x0.5lt 10x1lt	

Product	Code	Packing	
SDA Growth Medium w/o LEU for usage refer G063 Gms/Lit: 42.39	G073-10X0.5L G073-10X1L	10x0.5lt 10x1lt	
SDA Growth Medium w/o TRP for usage refer G063 Gms/Lit: 42.44	G074-10X0.5L G074-10X1L	10x0.5lt 10x1lt	
SDA Growth Medium w/o URA for usage refer G063 Gms/Lit: 42.47	G075-10X0.5L G075-10X1L	10x0.5lt 10x1lt	
SDA Growth Medium w/o HIS-URA for usage refer G063 Gms/Lit: 42.45	G076-10X1L	10x1lt	
SDA Growth Medium w/o LEU-TRP for usage refer G063 Gms/Lit : 42.34	G077-10X1L	10x1lt	
SDA Growth Medium w/o HIS-LEU- TRP for usage refer G063 Gms/Lit : 42.32	G078-10X0.5L G078-10X1L	10x0.5lt 10x1lt	
SDA Growth Medium w/o LEU-TRP- URA for usage refer G063 Gms/Lit : 42.32	G079-10X1L	10x1lt	
SDA Growth Medium w/o ADE- HIS- LEU-TRP for usage refer G063 Gms/Lit: 42.31	G080-10X0.5L	10x0.5lt	
SDA Growth Medium w/o HIS-LEU- TRP-URA for usage refer G063 Gms/Lit: 42.30	G081-10X0.5L G081-10X1L	10x0.5lt 10x1lt	
SF Broth for selective cultivation, detection and differentiation of Enterococci from other cocci in diagnostic work. Gms/Lit: 36.03 13.88 Lit/500G	M297-500G	500gm	
SF HiVeg™ Broth for usage & grams per litre refer M297	MV297-500G (HiVe9	500gm	
SF Broth, Modified for detection of Enterococci in diagnostic work. Gms/Lit: 46.00 10.87 Lit/500G	M900-500G	500gm	
S.F.P. Agar Base for the presumptive identification and enumeration of <i>Clostridium perfringens</i> in food. Gms/Lit: 47.00 10.64 Lit/500G	M1005-500G	500gm	
*S.F.P. Supplement (Perfringens S.F.P. Supplement) No. of Vials : 22 vials \triangle	FD013-5VL FD013-4X5VL	5vl 4x5vl	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 11 vials \triangle 6 vials \triangle	FD045L- 50MLX5VL	50mlx5vl	
O VIUIS A	FD045- 100MLX5VL	100mlx5vl	

^{*} On receipt store between 2 - 8°C.

Applicable for both Microbiology & Molecular biology

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
S.F.P. HiVeg™ Agar Base for usage, grams per litre & supplement refer M1005	MV1005-500G	500gm	
*S.F.P. Agar Base for presumptive identification and enumeration of Clostridium pertringens in food, in accordance with FDA BAM, 1998. Gms/Lit: 47.00 10.64 Lit/500G	M1005F-500G	500gm	
*Egg yolk emulsion, 50% (100 ml per vial) No. of Vials : 11 vials \triangle	FD045F- 100MLX5VL	100mlx5vl	
*T.S.C. Supplement (Perfringens T.S.C. Supplement) No. of Vials : 22 vials △	FD014-5VL FD014-4X5VL	5vl 4x5vl	
SIM Medium for determination of hydrogen sulphide production, indole formation and motility of enteric bacilli. Gms/Lit: 36.23 13.8 Lit/500G	M181-500G	500gm	
SIM Medium, Granulated for usage & grams per litre refer M181	GM181-500G	500gm	
SIM HiVeg™ Medium for usage & grams per litre refer M181	MV181-500G	500gm	
SIM HiCynth™ Medium for usage & grams per litre refer M181	MCD181-500G	500gm	
SIM Motility Medium, Modified for determination of hydrogen sulphide production, indole formation and motility of enteric bacilli in accordance with FDA BAM, 1998 Gms/Lit: 30.00 16.67 Lit/500G	M181F-500G	500gm	
SM Agar for cultivation and enumeration of microorganisms encountered in dairy industry. Gms/Lit: 51.50 9.71 Lit/500G	M763-500G	500gm	
SM HiVeg™ Agar for usage & grams per litre refer M763	MV763-500G ⑤	500gm	
SM Growth Powder for cultivation of dairy organisms and differentiation of Clostridium species. (Sterilization at 121°C for 5 mins). Gms/Lit: 100.00 5 Lit/500G	M530-500G	500gm	
SM Growth Powder for cultivation of dairy organisms and differentiation of Clostridium species. (Sterilization at 115°C for 15 mins). Gms/Lit: 100.00 5 Lit/500G	M1993-500G	500gm	
SM Plate Count Agar for determining the microbial count in milk and dairy products. Gms/Lit: 20.00 25 Lit/500G	M1623-500G	500gm	
SM Plate Count Agar, Granulated for usage & grams per litre refer M1623	GM1623-500G	500gm	
SM Selective Agar Base for the isolation and cultivation of <i>Pseudomonas</i> solanacearum. Gms/Lit: 18.66 26.8 Lit/500G	M1289-500G	500gm	
*SM Selective Supplement No. of Vials : 27 vials △	FD122-5VL	5vl	

Product	Code	Packing
*TTC Solution 1% (10 ml per vial) No. of Vials : 27 vials \triangle	FD057-5VL FD057-5X5VL	5vI 5x5vI
SOB Medium See: Hanahan's Broth	M1252-500G	500gm
SOB Medium, Granulated See: Hanahan's Broth	GM1252-500G	500gm
SOC Broth a medium for molecular biology. Gms/Lit: 28.08 17.81 Lit/500G	M1379-500G	500gm
SOC Broth, Granulated for usage & grams per litre refer M1379	GM1379-500G	500gm
SOB Growth Medium for preparing competent host cells prior to transformation. Gms/Lit: 27.94 17.89 Lit/500G	G014-500G	500gm
SOC Growth Medium special medium for incubating competent cells immediately after transformation to allow expression of transferred resistance genes before exposing cells to selective conditions. Gms/Lit: 31.54 15.85 Lit/500G	G015-500G	500gm
SOB Growth Agar for preparing component host cells prior to transformation. Gms/Lit: 42.94 11.64 Lit/500G	G016-500G	500gm
*SPS Agar for detection of <i>Clostridium perfringens</i> in food. Gms/Lit: 40.03 12.49 Lit/500G	M632-500G	500gm
*SPS Agar, Granulated for usage & grams per litre refer M632	GM632-500G	500gm
*SPS HiVeg™ Agar for usage & grams per litre refer M632	MV632-500G ⊚	500gm
*SPS Agar, Modified for selective isolation and enumeration of Clostridium perfringens from foodstuffs. Gms/Lit: 41.28 12.11 Lit/500G	M898-500G	500gm
*SPS HiVeg™ Agar, Modified for usage & grams per litre refer M898	MV898-500G ⊚	500gm
SS Agar (Salmonella Shigella Agar) for differential and selective isolation of Salmonella and Shigella species from pathological specimens, suspected foodstuffs etc. Gms/Lit: 63.02 7.93 Lit/500G	M108-100G M108-500G M108-2.5KG M108-5KG	100gm 500gm 2.5kg 5kg
SS Agar, Granulated (Salmonella Shigella Agar, Granulated) for usage & grams per litre refer M108	GM108-500G	500gm
SS HiVeg™ Agar (Salmonella Shigella HiVeg™ Agar) for usage & grams per litre refer M108	MV108-100G	100gm 500gm



S



Product	Code	Packing	
SS HiCynth™ Agar (Salmonella Shigella HiCynth™ Agar) for usage & grams per litre refer M108	MCD108-100G MCD108-500G	100gm 500gm	
SS Agar, Modified for selective isolation and differentiation of Salmonella and Shigella species from pathological materials, foodstuffs, etc. Gms/Lit: 57.02 8.77 Lit/500G	M1032-500G	500gm	
SS Agar w/sucrose is used for the selective isolation and differentiation of Salmonella and Shigella species. Gms/Lit: 59.03 11.47 Lit/500G	M1979-500G	500gm	
SS Selective Agar, Improved, (Twin Pack) (Salmonella Shigella Selective Agar, Improved (Twin Pack)) for the selective detection and isolation of Salmonella & Shigella species Gms/Lit: 81.93 gms of Part A + 4.6 ml of Part B 5.78 Lit/500G	M1959-500G	500gm	
SSDC agar for the selective isolation and differentiation of pathogenic Yersinia enterocolitica, in particular of Y. enterocolitica serogroup 0:3. Gms/Lit: 75.94 6.58 Lit/500G	M1703-100G	100gm	
S.T.A. Agar Base for the isolation of <i>Brochothrix thermosphacta</i> from meat products. Gms/Lit: 36.48 + 13.71 Lit/500G 7.5 ml of Glycerol	M1299-500G	500gm	
*S.T.A. Selective Supplement No. of Vials : 28 vials \triangle	FD127-5VL FD127-5X5VL	5vl 5x5vl	
Sabouraud Agar Glucose 4% for cultivation of yeasts, moulds and aciduric microorganisms Gms/Lit: 65.00 7.69 Lit/500G	M1744-500G	500gm	
► Sabouraud Chloramphenicol Agar for selective cultivation of yeasts and moulds. Gms/Lit: 65.05 7.69 Lit/500G	M1067-100G M1067-500G	100gm 500gm	
▲ Sabouraud Chloramphenicol HiVeg™ Agar for usage & grams per litre refer M1067	MV1067-500G	500gm	
▲ Sabouraud-Glucose Agar with Chloramphenicol See: Agar Medium C	ME1067-500G	500gm	
Sabouraud Dextrose Agar with Chloramphenicol Medium 4 (In accordance with IP 2014) for selective cultivation of yeasts and moulds in accordance with IP 2014. Gms/Lit: 61.41 8.14 Lit/500G	MM1067-500G	500gm	
▲ Sabouraud-Glucose Agar Chloramphenicol See: Agar Medium C	M1067B-500G	500gm	

Product	Code	Packing
*Sabouraud Cycloheximide Chloramphenicol Agar for selective isolation and cultivation of pathogenic fungi. Gms/Lit: 45.54 2.2 Lit/100G	M664-100G	100gm
*Sabouraud Cycloheximide Chloramphenicol HiVeg™ Agar for usage & grams per litre refer M664	MV664-100G ⊚	100gm
Sabouraud Dextrose Agar, Granulated for cultivation of yeasts, moulds and aciduric microorganisms. Gms/Lit: 65.00 7.69 Lit/500G	GM063-500G	500gm
Sabouraud Dextrose HiVeg™ Agar for usage & grams per litre refer GM063	MV063-100G	100gm 500gm
Sabouraud Dextrose HiCynth™ Agar for usage & grams per litre refer GM063	MCD063-100G MCD063-500G	100gm 500gm
Sabouraud Dextrose Agar w/ 3.0% Agar for cultivation of yeasts, moulds and aciduric microorganisms. (withstands longer autoclaving upto 30 minutes.) Gms/Lit: 80.00 6.25 Lit/500G	M063A-500G	500gm
Sabouraud Dextrose Agar for the cultivation of yeasts, moulds and aciduric bacteria from pharmaceutical products in accordance with the microbial limit testing by harmonised methodology of USP/EP/BP/JP. Gms/Lit: 65.00 7.69 Lit/500G	MH063-100G MH063-500G MH063-2.5KG MH063-5KG	100gm 500gm 2.5kg 5kg
Sabouraud Dextrose Agar, Granulated of for usage & grams per litre refer MH063	GMH063-500G	500gm
Sabouraud Dextrose Agar Medium 4, Granulated for cultivation of yeasts, moulds and aciduric microorganisms in accordance with IP 2014. Gms/Lit: 61.36 8.15 Lit/500G	GMM063-500G	500gm
Sabouraud Dextrose Agar Base, Modified See: Dextrose Agar Base, Emmons	M286-100G M286-500G	100gm 500gm
Sabouraud Dextrose Agar Base, Modified, Granulated See: Dextrose Agar Base, Emmons, Granulated	GM286-500G	500gm
Sabouraud Dextrose HiVeg™ Agar Base, Modified See: Dextrose HiVeg™ Agar Base, Emmons	MV286-100G	100gm 500gm
Sabouraud Dextrose Agar w/ Soya Lecithin & Polysorbate 80 used for the cultivation of yeasts, moulds and aciduric bacteria. Gms/Lit: 70.70 7.07 Lit/500G	M1659-500G	500gm
Sabouraud Dextrose Broth, Granulated (Sabouraud Liquid Medium, Granulated) for cultivation of yeasts, moulds and aciduric microorganisms. Gms/Lit: 30.00 16.67 Lit/500G	GM033-500G	500gm



^{*} On receipt store between 2 - 8°C.
• Harmonized Media

[→] On receipt store between 15-25°C △ Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Sabouraud Dextrose HiVeg™ Broth (Sabouraud Liquid HiVeg™ Medium) for usage & grams per litre refer M033	MV033-100G	100gm 500gm
Sabouraud Dextrose HiVeg™ Broth, Granulated (Sabouraud Liquid HiVeg™ Medium, Granulated) for usage & grams per litre refer M033	GMV033-500G ⊚	500gm
Sabouraud Dextrose HiCynth™ Broth (Sabouraud Liquid HiCynth™ Medium) for usage & grams per litre refer M033	MCD033-100G MCD033-500G	100gm 500gm
Sabouraud Dextrose Broth for cultivation of yeasts, moulds and aciduric microorganisms from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP. Gms/Lit: 30.00 16.67 Lit/500G	MH033-100G MH033-500G MH033-2.5KG MH033-5KG	100gm 500gm 2.5kg 5kg
Sabouraud Dextrose Broth, Granulated © for usage & grams per litre refer MH033	GMH033-500G	500gm
Sabouraud Dextrose Broth, Modified for isolation of yeasts and molds from cosmetics in accordance with FDA BAM, 1998. Gms/Lit: 50.00 10 Lit/500G	M033F-500G	500gm
Sabouraud Dextrose Maltose Agar for cultivation of moulds and yeasts and for testing antimycotic substances. Gms/Lit: 45.00 11.11 Lit/500G	M1313-500G	500gm
Sabouraud Dextrose Maltose Agar, Granulated for usage & grams per litre refer M1313	GM1313-500G	500gm
Sabouraud Dextrose Maltose HiVeg™ Agar for usage & grams per litre refer M1313	MV1313-500G ⊚	500gm
Sabouraud Dextrose Maltose Broth for cultivation of moulds, yeasts and aciduric organisms as well as testing antimycotic substances. Gms/Lit: 30.00 16.67 Lit/500G	M1460-500G	500gm
Sabouraud Glucose Agar w/ Antibiotics for selective cultivation of yeasts and moulds. Gms/Lit: 65.00 7.69 Lit/500G	M1472-500G	500gm
*Tetracycline Selective Supplement No. of Vials : 8 vials \triangle	FD196-5VL	5vl
Sabouraud-Glucose Agar with Antibiotics (Agar Medium C) for selective cultivation of yeasts and moulds in accordance with EP. Gms/Lit: 61.36 8.15 Lit/500G	ME1472-500G	500gm
*Tetracycline Selective Supplement No. of Vials : 9 vials \triangle	FD196-5VL	5vl
Sabouraud-Glucose Agar with Antibiotics (Agar Medium C) for selective cultivation of yeasts and moulds in accordance with BP	M1472B-500G	500gm
Gms/Lit: 61.36 8.15 Lit/500G		

Product	Codo	Packing
	Code	racking
Sabouraud Dextrose Agar Medium w/ Tetracycline (In a accordance with IP 2010) for selective cultivation of yeasts and moulds in accordance with IP. Gms/Lit: 61.36 8.15 Lit/500G	MM1472-500G	500gm
*Tetracycline Selective Supplement No. of Vials : 9 vials △	FD196-5VL	5vl
Sabouraud Dextrose Broth Medium 3 (In accordance with IP 2014) for cultivation of yeasts and moulds microorganisms in accordance with Indian pharmacopoeia 2014 Gms/Lit: 28.18 17.74 Lit/500G	MM033-100G MM033-500G	100gm 500gm
Sabouraud Maltose Agar for propagation of yeasts and moulds, particularly the parasitic fungi concerned with skin and scalp lesions. Gms/Lit: 65.00 7.69 Lit/500G	M062-500G	500gm
Sabouraud Maltose Agar, Granulated for usage & grams per litre refer M062	GM062-500G	500gm
Sabouraud Maltose HiVeg™ Agar for usage & grams per litre refer M062	MV062-500G	500gm
Sabouraud Maltose Broth for propagation of yeasts and moulds, particularly the parasitic fungi concerned with skin and scalp lesions. Gms/Lit: 50.00 10 Lit/500G	M064-500G	500gm
Sabouraud Maltose HiVeg™ Broth for usage & grams per litre refer M064	MV064-500G	500gm
Sabouraud Medium, Fluid See: Fluid Sabouraud Medium	M013-100G M013-500G	100gm 500gm
Sabouraud Medium, Fluid, Granulated See: Fluid Sabouraud Medium, Granulated	GM013-500G	500gm
Sabouraud Medium, Fluid, HiVeg™ See: Fluid Sabouraud HiVeg™ Medium	MV013-100G	100gm 500gm
Sabouraud HiCynth™ Medium, Fluid See: Fluid Sabouraud HiCynth™ Medium	MCD013-100G MCD013-500G	100gm 500gm
Saccharose Broth for identification of saccharose fermenting microorganisms. Gms/Lit: 32.53 15.37 Lit/500G	M844-500G	500gm
Sakazakii DHL Agar used for the detection and isolation of pathogenic Enterobacteriacae from all types of specimens. Gms/Lit: 63.71 7.85 Lit/500G	M1619-500G	500gm
Sakazakii DHL Agar, Granulated for usage & grams per litre refer M1619	GM1619-500G	500gm





Product	Code	Packing	Pro
SalEnrich Broth Base used for two-step enrichment of sublethally injured Salmonellae from food and feeds. Gms/Lit: 35.00 14.29 Lit/500G	M1685-500G	500gm	*Salmonella Differe (Twin pack) (RajHar for usage & grams per
#SalEnrich Selective Supplement No. of Vials : 58 vials \triangle	FD238-5VL FD238-5X5VL	5vl 5x5vl	*Salmonella Differe Agar (Twin Pack) (R Medium)
SalEnrich Broth Base, Granulated for usage, grams per litre & supplement refer M1685	GM1685-500G	500gm	for usage & grams per *Salmonella Differe
Saline Agar for alpha-toxin detection in <i>Clostridium perfringens</i> . Gms/Lit: 23.50 21.28 Lit/500G	M942-500G	500gm	Modified (Twin pack for identification and di species from members especially <i>Proteus</i> spec Gms/Lit:
Saline Lysine Decarboxylase Medium recommended as an identification media to detect lysine decarboxylase activity of Vibrio parahaemolyticus.	M1778-500G	500gm	31.00 gms of Part A + 10 gms of Part B
Gms/Lit : 39.01 12.81 Lit/500G Saline Meat Yeast Agar (Revised as Saline M Yeast Agar)	M1777-500G	500gm	Agar, Modified (Twir for usage & grams per
recommended as an identification media for <i>Vibrio</i> parahaemolyticus from food products or animal feeding products. Gms/Lit: 58.30 8.58 Lit/ 500G			Salmonella Selectiv for selective isolation a Salmonella species. Gms/Lit: 25.00
Saline Nutrient Agar for cultivation of Vibrio parahaemolyticus from food products or animal feeding products. Gms/Lit : 53.00 9.43 Lit/500G	M1776-500G	500gm	*Salmonella Selecti Supplement No. of Vials :
Saline Tryptone / Tryptophan Medium recommended for detection of indole production by Vibrio parahaemolyticus. The composition and performance criteria are in accordance with ISO 8914: 1990	M1779-500G	500gm	Salmonella Selectiv Broth Base, Granula for usage, grams per lit M1843
Gms/Lit : 41.00 12.2 Lit/500G Salmonella Agar See: HiCrome™ RajHans Medium	M1633-100G M1633-500G	100gm 500gm	A pre-enrichment medi Salmonella species fro enrichment and isolatio
*Salmonella HiCynth™ Agar See: HiCrome™ RajHans Medium	MCD1633-100G MCD1633-500G	100gm 500gm	Gms/Lit : 20 Salmonella Selectiv Broth For selective enrichme Salmonellae from food Gms/Lit : 73.91
Salmonella Agar, Modified See: HiCrome™ RajHans Medium, Modified	M1634-100G M1634-500G	100gm 500gm	Salmonella Shigella Improved (Twin Pac
Salmonella Agar, ONOZ for selective isolation and identification of Salmonellae from clinical specimens. Gms/Lit : 76.15 6.57 Lit/500G	M573-500G	500gm	Improved) (Twin Pac for the selective detecti Salmonella & Shigella : Gms/Lit : 81.93 gms of Part A
Salmonella HiVeg™ Agar, ONOZ for usage & grams per litre refer M573	MV573-500G ⊙	500gm	+ 4.6 ml of Part B Salt Agar, Modified for isolation and differe
*Salmonella Differential Agar (Twin pack) (RajHans Medium) for identification and differentiation of Salmonella	M1078-100G M1078-500G	100gm 500gm	group D Streptococci fi D Streptococci based of Gms/Lit: 101.01
species from members of Enterobacteriaceae, especially Proteus species. Gms/Lit: 25.00 gms of Part A + 10 gms of Part B 14.29 Lit/500G			Salt Broth, Modified for the cultivation and centerococcal group D sonenterococcal group salt tolerance. Gms/l it : 86.01

Product	Code	Packing	
*Salmonella Differential HiVeg™ Agar (Twin pack) (RajHans HiVeg™ Medium) for usage & grams per litre refer M1078	MV1078-100G @ MV1078-500G @	100gm 500gm	
*Salmonella Differential HiCynth™ Agar (Twin Pack) (RajHans HiCynth™ Medium) for usage & grams per litre refer M1078	MCD1078-100G MCD1078-500G	100gm 500gm	
*Salmonella Differential Agar, Modified (Twin pack) for identification and differentiation of Salmonella species from members of Enterobacteriaceae, especially Proteus species. Gms/Lit: 31.00 gms of Part A + 10 gms of Part B 12.19 Lit/500G	M1082-100G M1082-500G	100gm 500gm	
*Salmonella Differential HiVeg™ Agar, Modified (Twin pack) for usage & grams per litre refer M1082	MV1082-100G	100gm 500gm	
Salmonella Selective Enrichment Broth base for selective isolation and differentiation of Salmonella species. Gms/Lit: 25.00 20 Lit/500G	M1843-100G M1843-500G	100gm 500gm	
*Salmonella Selective Enrichment Supplement No. of Vials : 20 vials \triangle	FD275-5VL	5vl	
Salmonella Selective Enrichment Broth Base, Granulated for usage, grams per litre & supplement refer M1843	GM1843-500G	500gm	
Salmonella Selective Primary Broth A pre-enrichment medium used for recovery Salmonella species from food prior to selective enrichment and isolation. Gms/Lit: 20 25 Lit/500G	M2043-500G	500gm	
Salmonella Selective Secondary Broth For selective enrichment and isolation of Salmonellae from food. Gms/Lit: 73.91 6.76 Lit/500G	M2042-500G	500gm	
Salmonella Shigella Selective Agar, Improved (Twin Pack) (SS Selective Agar, Improved) (Twin Pack) for the selective detection and isolation of Salmonella & Shigella species Gms/Lit: 81.93 gms of Part A + 4.6 ml of Part B 5.78 Lit/500G	M1959-500G	500gm	
Salt Agar, Modified for isolation and differentiation of the enterococcal group D Streptococci from nonenterococcal group D Streptococci based on salt tolerance. Gms/Lit: 101.01 4.95 Lit/500G	M1767-500G	500gm	
Salt Broth, Modified for the cultivation and differentiation of the enterococcal group D Streptococci from nonenterococcal group D Streptococci based on salt tolerance. Gms/Lit: 86.01 5.81 Lit/500G	M1290-500G	500gm	
GITIO/EIC. GO.G.I G.O.I EIL/JOUG			

^{*} On receipt store between 2 - 8°C. # On receipt store between 10-30°C.



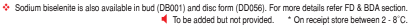
[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
Salt Meat Broth (Revised as Salt M Broth) an enrichment medium for the isolation of Staphylococci from grossly contaminated specimens. Gms/Lit: 150.00 3.33 Lit/500G	M155-500G	500gm	
Salt Polymyxin Broth Base for detection and enumeration of <i>Vibrio</i> species. Gms/Lit: 33.00 15.15 Lit/500G	M821-500G	500gm	
*Polymyxin B Selective Supplement No. of Vials : 31 vials \triangle	FD003-5VL FD003-5X5VL	5vl 5x5vl	
Salt Polymyxin HiVeg™ Broth Base for usage, grams per litre & supplement refer M821	MV821-500G (a)	500gm	
Salt Polymyxin Broth Base for detection and enumeration of <i>Vibrio</i> species. The composition and performance criteria of this medium are as per the specifications laid down in ISO 8914:1990. Gms/Lit: 29.70 16.84 Lit/500G	M8211-500G	500gm	
*Polymyxin B Selective Supplement No. of Vials : 34 vials △	FD003-5VL FD003-5X5VL	5vl 5x5vl	
Sauton's Fluid Medium Base for cultivation and enumeration of Mycobacteria, in accordance with IP. Gms/Lit: 3.19 156.74 Lit/500G Glycerol - 20 ml/Lit	M1276-100G M1276-500G	100gm 500gm	
Schaedler Agar for enumeration of various aerobic and anaerobic bacterial species present in gastrointestinal tract. For Schaedler CNA Agar : add Vitamin K, Supplement (FD114) and CNA Supplement (FD115) for Schaedler KV Agar : add Vitamin K, Supplement (FD114) and kV Supplement (FD116) respectively to 1000 ml of Schaedler Agar (M291). Gms/Lit : 43.41 11.51 Lit/500G	M291-500G	500gm	
Schaedler HiVeg™ Agar for usage, grams per litre & supplement refer M291	MV291-500G (Hive)	500gm	
Schaedler Broth for cultivation of wide variety of microorganisms particularly from anaerobic blood cultures. Gms/Lit: 28.41 17.6 Lit/500G	M292-500G	500gm	
Schaedler HiVeg™ Broth for usage & grams per litre refer M292	MV292-500G @	500gm	
Schuberts Arginine Broth enrichment broth used for testing swimming pool water for isolation of chlorine damaged Pseudomonas aeruginosa. Gms/Lit: 35.52 14.08 Lit/500G	M1617-500G	500gm	
Sea Water Agar (Twin Pack) for cultivation of marine microorganisms. Gms/Lit: 28.00 gms of Part A + 30.7 gms of Part B 8.51 Lit/500G	M592-500G	500gm	
Seed Agar See: Antibiotic Assay Medium No.1	M003-100G M003-500G	100gm 500gm	

Product	Code	Packing
Seed HiVeg [™] Agar See: Antibiotic HiVeg [™] Assay Medium No.1	MV003-100G	100gm 500gm
Selective Broth for MRSA for improved detection of Methicillin Resistant Staphylococcus aureus (MRSA) Gms/Lit: 46.4 10.78 Lit/500G	M1882-500G	500gm
*Selective Supplement for MRSA No. of Vials : 11 vials \triangle	FD299-5VL FD299-5X5VL	5vi 5x5vi
Selective Lysine Agar for selective isolation and identification of Salmonellae in accordance with AOAC. Gms/Lit: 38.33 13.04 Lit/500G	M986-500G	500gm
Selenite Broth (Selenite F Broth) (Twin Pack) an enrichment medium for isolation of Salmonella species from faeces, urine or other pathological materials. Gms/Lit: 19.00 gms of Part A + 4 gms of Part B❖ 21.74 Lit/500G	M052-100G M052-500G	100gm 500gm
Selenite Broth, Granulated (Selenite F Broth, Granulated) (Twin Pack) for usage & grams per litre refer M052❖	GM052-500G	500gm
Selenite F Broth (Twin Pack) Medium 11 (In accordance with IP 2007) an enrichment medium for isolation of Salmonella species from faeces, urine or other pathological materials. in accordance with IP 2007. Gms/Lit: 19.00 gms of Part A + 4 gms of Part B 21.74 Lit/500G	MM052-100G MM052-500G	100gm 500gm
Selenite F Broth (Twin Pack) recommended an enrichment medium for isolation of Shigella from food samples. It is recommended by BIS committee under the specifications IS:5887 (Part III)-1999. Gms/Lit: 19.00 gms of Part A + 4 gms of Part B \$\displays 21.74 Lit/500G	M025S-100G M025S-500G	100gm 500gm
Selenite Broth Base w/o Biselenite with addition of selenite it is used for enrichment of Salmonellae species from food, dairy products, pathological materials. Gms/Lit: 19.00 \$ 26.32 Lit/500G	M970-500G	500gm
Sodium Biselenite, hydrogen No. of Vials : 4.00 vials \triangle	GRM154-100G	100gm
Selenite F Broth w/ Dulcitol (Twin Pack) See: Dulcitol Selenite Broth. ❖	M1536-500G	500gm
Selenite Cystine Medium (Twin Pack) See: Fluid Selenite Cystine Medium.❖	M025-100G M025-500G	100gm 500gm
Selenite Cystine Broth, Granulated See: Fluid Selenite Cystine Medium.❖	GM025-500G	500gm
Selenite Cystine HiVeg™ Broth (Twin Pack) See: Fluid Selenite Cystine Medium.❖	MV025-100G ⊚ MV025-500G ⊚	100gm 500gm





[△] Approx. number of vials required per 500gm of powder / granulated medium.



S



Product	Code	Packing
Selenite Cystine Broth Base w/o Biselenite for selective enrichment of Salmonella and possibly Shigella sonnei from faeces, urine, water and foodstuffs. Gms/Lit: 19.01 26.3 Lit/500G	M1079-500G	500gm
Sodium Biselenite, Bacteriological Grade ❖ Gms/Lit: 4.00	M1079B-100G	100gm
Selenite Mannitol Broth (Twin Pack) See: Mannitol Selenite Broth. *	M1534-500G	500gm
Sellers Differential Agar for differentiation and identification of Gramnegative nonfermentative bacilli especially Pseudomonas aeruginosa and Acinetobacter calcoaceticus. Gms/Lit: 44.90 11.14 Lit/500G Dextrose solution (50%) - 0.15 ml/Lit ◀	M293-500G	500gm
Sellers Differential HiVeg™ Agar for usage & grams per litre refer M293	MV293-500G ⊚	500gm
Semisolid IMRV Medium Base for simultaneous enrichment of Salmonellae as well as isolation of motile Salmonellae from other competitive organisms. Gms/Lit: 51.2 9.77 Lit/500G	M1427-500G	500gm
*IMRV/RV Selective Supplement No. of Vials : 10 vials \triangle	FD193-5VL	5vl
Semisolid IMRV HiVeg™ Medium Base for usage, grams per litre & supplement refer M1427	MV1427-500G (HiVeg	500gm
Semisolid Liver Meat Medium (Revised as Semisolid LM Medium) for cultivation of fastidious anaerobes. Gms/Lit: 38.00 13.16 Lit/500G	M1321-500G	500gm
Semisolid Nutrient Agar for detection of Salmonella species on the basis of motility and hydrogen sulphide (H ₂ S) production. Gms/Lit: 12.00 41.67 Lit/500G	M1191-500G	500gm
Semisolid Nutrient Agar for detection of Salmonella species on the basis of motility and hydrogen sulphide (H,S) production. It is recommended by BIS committee under the specifications IS:5887 (Part III)-1999. Gms/Lit: 12.00 41.67 Lit/500G	M1191S-100G M1191S-500G	100gm 500gm
Semisolid RV Medium Base for isolation of Salmonella species from food stuffs and other materials based on selective motility. Gms/Lit: 30.20 16.56 Lit/500G	M1428-500G	500gm
*IMRV/RV Selective Supplement No. of Vials : 34 vials \triangle	FD193-5VL	5vi
Semisolid RV Medium Base, Granulated for usage, grams per litre & supplement refer M1428	GM1428-500G	500gm
Semisolid RV HiVeg™ Medium Base for usage, grams per litre & supplement refer M1428	MV1428-500G (Hiveg	500gm

Product	Code	Packing
Semisolid Rappaport Vassiliadis Medium Base, Modified a semisolid medium for detection of motile Salmonella species from food and environmental specimens. Gms/Lit: 31.66 15.79 Lit/500G	M1282-500G	500gm
*Novobiocin Selective Supplement No. of Vials : 16 vials \triangle	FD290-5VL	5vI
Semisolid RV Medium w/0.9% Agar for the enrichment of Salmonellae under high osmotic pressure, low pH and at 43°C with modest nutritional requirements. Gms/Lit: 61.68 11.1 Lit/500G	M1998-500G	500gm
Semisolid Reinforced Clostridial Medium w/ Aspartate See Razi's Medium	M944-500G	500gm
Semisporulation Growth Agar for the growth and sporulation of Saccharomyces cerevisiae. Gms/Lit: 20.50 24.39 Lit/500G	G044-500G	500gm
Sensitivity Test Medium for sensitivity tests with sulphonamides and other antimicrobial agents. Gms/Lit: 51.04 9.8 Lit/500G	M296-500G	500gm
Sensitivity Test HiVeg™ Medium for usage & grams per litre refer M296	MV296-500G ⊚	500gm
Serratia Differential Medium (SD Medium) (Twin Pack) for the cultivation and differentiation of Serratia species on the basis of arabinose fermentation and ornithine decarboxylation. Gms/Lit: 29.04 gms / 920ml of Part A + 10.0 gms / 100 ml of Part B 2.56 Lit/100G	M1288-100G	100gm
Shapton Medium for enumeration of spores of <i>Bacillus</i> stearothermophilus which causes flat sour spoilage in canned food with pH more than 4.5. Gms/Lit: 27.53 18.16 Lit/500G	M645-500G	500gm
Shapton HiVeg™ Medium for usage & grams per litre refer M645	MV645-500G	500gm
Shaw and Clarke Medium See: Phenylalanine Malonate Broth Gms/Lit: 11.03 9.07 Lit/100G	M781-100G	100gm
Sheep Blood Agar Base with addition of sheep blood, gives improved haemolytic reactions of organisms. Gms/Lit: 40.50 12.35 Lit/500G	M1301-100G M1301-500G	100gm 500gm
Sheep Blood Agar Base, Modified for cultivation and studying haemolytic reactions of Bacillus cereus in accordance with ISO 21871:2006. Gms/Lit: 37.5 13.33 Lit/500G	M1956-500G	500gm
Shepard's Differential Agar Base	M1739-100G	100gm
See: A7 Agar Base Gms/Lit: 40.88 12.23 Lit/500G	M1739-500G	500gm

Sodium biselenite is also available in bud (DB001) and disc form (DD056). For more details refer FD & BDA section.

^{*} On receipt store between 2 - 8°C.

To be added but not provided.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

Applicable for both Microbiology & Molecular biology

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Shigella Broth Base for the isolation and cultivation of <i>Shigella</i> species from food. Gms/Lit: 31.50 15.87 Lit/500G	M1326-500G	500gm
*Shigella Selective Supplement No. of Vials : 16 vials \triangle	FD108-5VL	5vl
Shigella HiVeg™ Broth Base for usage, grams per litre & supplement refer M1326	MV1326-500G ⑤	500gm
Simmons Agar Base a synthetic medium recommended for differentiation between faecal coliform and members of the aerogenes group on the basis of citrate utilization. Gms/Lit: 21.28 4.7 Lit/100G Sodium citrate solution (0.2%) - 100 ml/Lit	M411-100G	100gm
Simmons Citrate Agar for differentiating members of Enterobacteriaceae on the basis of citrate utilization. Gms/Lit: 24.28 20.59 Lit/500G	M099-100G M099-500G	100gm 500gm
Simmons Citrate Agar for differentiation between faecal coli and members of the aerogenes group on the basis of citrate utilization. It is recommended by BIS committee under the specifications IS:5887(Part I)-1976. Gms/Lit: 24.28 20.59 Lit/500G	M099S-100G M099S-500G	100gm 500gm
Simulated Grape Juice Medium for ascospore production by Byssochlamy's and heat resistant moulds. Gms/Lit: 165.00 3.03 Lit/500G	M945-500G	500gm
Slanetz and Bartley Medium for detection and enumeration of faecal Streptococci by membrane filteration technique. Gms/Lit: 46.50 10.75 Lit/500G	M612-100G M612-500G	100gm 500gm
Slanetz and Bartley Medium, Granulated for usage & grams per litre refer M612	GM612-500G	500gm
Slanetz and Bartley HiVeg™ Medium for usage & grams per litre refer M612	MV612-500G	500gm
Slanetz and Bartley HiCynth™ Medium for usage & grams per litre refer M612	MCD612-100G MCD612-500G	100gm 500gm
Slanetz and Bartley Medium for detection and enumeration of faecal Streptococci by membrane filter technique. The composition and performance criteria are in accordance with ISO/DIS 7899-2, 1984. Gms/Lit: 46.50 10.75 Lit/500G	M612I-500G	500gm
Slanetz and Bartley Medium w/o TTC for detection and enumeration of faecal Streptococci by membrane filtration technique. Gms/Lit: 46.40 10.78 Lit/500G	M612A-500G	500gm
*TTC Solution 1% (10 ml per vial) \blacktriangleright No. of Vials : 8 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl

Product	Code	Packing
Slanetz and Bartley Medium w/o TTC, Granulated for usage, grams per litre & supplement refer M612A	GM612A-500G	500gm
Smibert's Semisolid Brucella Medium for cultivation of <i>Campylobacter</i> species. Gms/Lit: 29.72 16.82 Lit/500G	M960-500G	500gm
Snyder Test Agar See: BCG-Dextrose Agar	M106-500G	500gm
Snyder Test HiVeg™ Agar See: BCG-Dextrose HiVeg™ Agar	MV106-500G ⊚	500gm
Sodium Azide Crystal Violet Blood Agar Base for selective cultivation of <i>Erysipelothrix rhusiopathiae</i> . Gms/Lit: 50.50 1.98 Lit/100G	M767-100G	100gm
Sodium Cholate cholic acid, sodium salt, as a selective inhibitory agent for bacteriological culture media.	RM202-25G RM202-100G	25gm 100gm
Sodium Deoxycholate as a selective inhibitory agent for bacteriological culture media.	RM131-25G RM131-100G	25gm 100gm
Sodium Taurocholate for bacteriological culture media as a selective inhibitory agent.	RM011-500G	500gm
Sodium Taurocholate, Certified a purified component of Ox bile (free from bile acid) is recommended as a selective agent in microbiological culture media.	CR011-500G	500gm
Sodium Tauroglycocholate, bacteriological grade for bacteriological culture media as a selective inhibitory agent.	RM708-500G	500gm
Soil Extract Agar for isolation of soil microorganisms. Gms/Lit: 34.25 14.6 Lit/500G	M455-500G	500gm
Sorbitol Agar See MacConkey Sorbitol Agar	M298-100G M298-500G	100gm 500gm
Sorbitol HiVeg™ Agar See MacConkey Sorbitol Agar	MV298-500G (HiVeg)	500gm
Sorbitol HiCynth™ Agar See MacConkey Sorbitol Agar	MCD298-100G MCD298-500G	100gm 500gm
Sorbitol Iron Agar for cultural identification and differentiation of enteropathogenic <i>Escherichia coli</i> which do not ferment sorbitol. Gms/Lit: 46.03 10.86 Lit/500G	M299-500G	500gm
Sorbitol Iron HiVeg™ Agar for usage & grams per litre refer M299	MV299-500G @	500gm





Packing

500gm

100gm

500gm

500gm

100gm

500gm

100gm

500gm

100gm

500gm

500gm

100gm

500gm

100gm

500gm

2.5kg

5kg

5kg

Code

GMH290-500G

M449-100G

M449-500G

GM449-500G

MV449-100G **⊙**

MV449-500G **⊙**

M1691-100G

M1691-500G

M1835-100G

M1835-500G

M1856G-500G

M1856G-5KG

M109-100G

M2076-500G

M011-100G

M011-500G

M011-2.5KG

M011-5KG

HiVeg

Product	Code	Packing	Product
Soya Peptone papaic digest of soyabean meal, plant peptone.	RM007-500G RM007-5KG	500gm 5kg	Soyabean Casein Digest Agar , Granulated (Casein-Soyabean Digest Agar, Granulated) © for usage & grams per litre refer MH290
Soya Peptone, Certified recommended in media that are required to support a short lag phase and smaller generation time to allow rapid luxuriant growth.	CR007-500G	500gm	Soyabean Casein Digest Agar w/ Lecithin and Polysorbate 80 (Tryptone Soya Agar w/ Lecithin and Polysorbate 80) (Microbial
Soya Peptone Type I plant peptone, is a soluble end product of the enzymic digestion of soyabean meal by papain.	RM7714-500G RM7714-5KG	500gm 5kg	Content Test Agar) for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc.
Soya Peptone Yeast Extract Agar for selective isolation of dermatophytes especially Trichophyton verrucosum and other pathogenic fungi. Gms/Lit: 72.08 6.94 Lit/500G	M935-500G	500gm	Soyabean Casein Digest Agar w/ Lecithin and Polysorbate 80, Granulated (Microbial Content Test Agar, Granulated) (Tryptone
Soyabean Bile Broth Base for enrichment and isolation of Escherichia coli 0157 : H7.	M1286-500G	500gm	Soya Agar w/ Lecithin & Polysorbate 80, Granulated) for usage & grams per litre refer M449
Sims/Lit : 32.62 15.33 Lit/500G	FD290-5VL	5vi	Soyabean Casein Digest HiVeg™ Agar w/ Lecithin & Polysorbate 80 (Trypt one Soya HiVeg™ Agar w/ Lecithin & Polysorbate 80 (Microbial Content Test HiVeg™ Agar)
*EC 0157 : H7 Selective Supplement No. of Vials : 16 vials \triangle	FD247-5VL FD247-5X5VL	5vi 5x5vi	for usage & grams per litre refer M449 Soyabean Casein Digest Agar w/ LTHTh
Soyabean HiVeg™ Broth Base for usage, grams per litre & supplement refer M1286	MV1286-500G ⊚	500gm	for determining 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
Soyabean Casein Digest Agar	M290-100G	100gm	antimicrobials. Gms/Lit: 46.70 10.71 Lit/500G
(Casein Soyabean Digest Agar) (Tryptone Soya Agar)	M290-500G	500gm	Soyabean Casein Digest Agar w/
recommended as a pre-enrichment medium of Enterobacteriaceae organisms such as Salmonella and Cronobacterium species from food and animal feeding stuffs, water, milk, milk products and other products. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579-2002, ISO 21528-1:2004, ISO 22964-2006. Gms/Lit: 40.00 12.5 Lit/500G	M290-2.5KG M290-5KG	2.5kg 5kg	thth, Modified for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics, etc. It can also enumerate the organisms from water insoluble products and fatty products containing preservatives or antimicrobial Gms/Lit: 82.00 6.1 Lit/500G
Soyabean Casein Digest Agar, Granulated (Casein Soyabean Digest Agar, Granulated) (Tryptone Soya Agar, Granulated) for usage & grams per litre refer M290	GM290-500G	500gm	Soyabean Casein Digest Medium w/ Mannitol, Sterile Powder is \(\gamma\) irradiated sterile powder recommended for the evaluation of sterility in manufacturing process. It can also be used for cultivation of a wide variety of microorganisms. Gms/Lit: 30.02 16.66 Lit/500G
Soyabean HiVeg™ Agar (Casein Soyabean Digest HiVeg™ Agar) (Tryptone Soya HiVeg™ Agar) for usage & grams per litre refer M290	MV290-100G	100gm 500gm	Soyabean Casein Digest Agar w/ Yeast Extract and Hemin (Tryptone Soya Agar w/ Yeast Extract and Hemin) for cultivation of fastidious microorganisms like Bordetella pertussis and Neisseria meningitidis.
Soyabean Casein Digest HiCynth™ Agar (Casein Soyabean Digest HiCynth™ Agar) (Tryptone Soya HiCynth™ Agar) for usage & grams per litre refer M290	MCD290-100G MCD290-500G	100gm 500gm	Gms/Lit: 45.52 2.2 Lit/100G Soyabean Casein Digest Broth w/ SPS (Tryptone Soya Broth w/SPS) recommended as a general purpose medium used for cultivation of a wide variety of micro-organism Gms/Lit: 30.30 16.50 Lit/500G
Soybean-Casein Digest Agar (Casein-Soyabean Digest Agar) a general purpose medium used for cultivation of a wide variety of microorganisms from pharmaceutical products in accordance with the microbial limit testing by harmonised methodology of USP/EP/BP/JP/IP. Gms/Lit: 40.00 12.5 Lit/500G	MH290-100G MH290-500G MH290-2.5KG MH290-5KG	100gm 500gm 2.5kg 5kg	Soyabean Casein Digest Medium (Tryptone Soya Broth) a general purpose medium used for cultivation of a wide variety of microorganisms and sterility testing of moulds and lower bacteria as per variou Pharmacopoeia. Gms/Lit: 30.00 16.67 Lit/500G

^{*} On receipt store between 2 - 8°C.

Harmonized Media

On receipt store between 15-25°C



[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	Product	Code	Packing
Soyabean Casein Digest Medium, Granulated (Tryptone Soya Broth, Granulated) for usage & grams per litre refer M011	GM011-500G	500gm	Soyabean Casein Digest Medium, Granulated, Sterile (Casein Soyabean Digest Broth, Granulated, Sterile) © for usage & grams per litre refer MH011G	GMH011G-500G	500gm
Soyabean HiVeg™ Medium (Tryptone Soya HiVeg™ Broth) for usage & grams per litre refer M011	MV011-100G	100gm 500gm	Soyabean Casein Digest Medium w/o Dextrose (Tryptone Soya Broth w/o Dextrose) for cultivation of anaerobic microorganisms when the presence of carbohydrate is not desired.	M322-500G	500gm
Soyabean HiVeg™ Medium, Granulated (Tryptone Soya HiVeg™ Broth, Granulated) for usage & grams per litre refer M011	GMV011-500G (HiVeg	500gm	Gms/Lit: 27.50 18.18 Lit/500G Soyabean HiVeg™ Medium w/o Dextrose (Tryptone Soya HiVeg™ Broth w/o Dextrose) for usage & grams per litre refer M322	MV322-500G	500gm
Soyabean Casein Digest HiCynth™ Medium (Tryptone Soya HiCynth™ Broth) for usage & grams per litre refer M011	MCD011-100G MCD011-500G	100gm 500gm	Soyabean Casein Digest Medium w/ 0.1% Agar (Tryptone Soya Broth w/ 0.1% Agar) for cultivation of anaerobes from root canals, blood and other specimens.	M323-500G	500gm
Soyabean Casein Digest Medium Base	M011F-500G	500gm	Gms/Lit: 31.00 16.13 Lit/500G		
w/o Polymyxin with added polymyxin is recommended for selective isolation and MPN method of <i>B.cereus</i> in accordance with FDA BAM, 1998. Gms/Lit: 30.00 16.67 Lit/500G			Soyabean HiVeg™ Medium w/ 0.1% Agar (Tryptone Soya HiVeg™ Broth w/ 0.1% Agar) for usage & grams per litre refer M323	MV323-500G	500gm
*Polymyxin B Selective Supplement No. of Vials : 34 vials △	FD003-5VL FD003-5X5VL	5vl 5x5vl	Soyabean Casein Digest Medium w/ 0.5% Soya Lecithin for sanitary examination of surfaces. Gms/Lit: 35.00 14.29 Lit/500G	M1529-500G	500gm
Soyabean Casein Digest Medium, Sterile Powder (Tryptone Soya Broth, Sterile Powder) is a γ -irradiated sterile powder recommended for the evaluation of sterility in manufacturing process. Gms/Lit: 30.00 16.67 Lit/500G	M011G-500G M011G-2.5KG M011G-5KG	500gm 2.5kg 5kg	Soyabean Casein Digest Medium w/ Yeast Extract and Hemin w/o Dextrose (Tryptone Soya w/ Yeast Extract and Hemin w/o Dextrose) a highly nutritious medium which supports luxurian growth of fastidious bacteria.	M207-100G M207-500G	100gm 500gm
Soyabean HiVeg™ Medium, Sterile Powder (Tryptone Soya HiVeg™ Broth, Sterile Powder) for usage & grams per litre refer M011G	MV011G-500G	500gm 2.5kg 5kg	Gms/Lit: 32.52 15.38 Lit/500G Soyabean HiVeg™ Medium w/ Yeast Extract and Ferric pyrophosphate for usage & grams per litre refer M207	MV207-100G ⊚ MV207-500G ⊚	100gm 500gm
Soyabean HiVeg™ Medium, Granulated, Sterile (Tryptone Soya HiVeg™ Broth, Granulated, Sterile) for usage & grams per litre refer M011G	GMV011G-500G Hiveg	500gm	Soyabean Casein Digest Medium w/ BCP general purpose medium for cultivation of wide variety of microorganisms. With the addition of carbohydrates it can also be used for the fermentation studies. Gms/Lit: 30.01 16.66 Lit/500G	M1655-500G	500gm
Soyabean Casein Digest Medium (Casein Soyabean Digest Broth) a general purpose medium used for cultivation of a wide variety of microorganisms and for sterility testing of moulds and lower bacteria in accordance with the harmonized method of USP/EP/BP/JP/IP. Gms/Lit: 29.77 16.8 Lit/500G	MH011-100G MH011-500G MH011-2.5KG MH011-5KG	100gm 500gm 2.5kg 5kg	Soyabean Casein Digest Medium w/ BCP, Sterile Powder is γ irradiated sterile powder recommended for the evaluation of sterility in manufacturing process. It is also used as a general purpose medium for the cultivation of a wide variety of microorganisms. With the addition of carbohydrates it can be also used for the fermentation studies.	M1655G-500G M1655G-2.5KG M1655G-10KG	500gm 2.5kg 10kg
Soyabean Casein Digest Medium, Granulated (Casein Soyabean Digest Broth, Granulated) © for usage & grams per litre refer MH011	GMH011-500G	500gm	Gms/Lit: 30.01 16.66 Lit/500G Soyabean HiVeg™ Medium w/BCP, Sterile Powder for usage & grams per litre refer M1655G	MV1655G-500G ⊚ MV1655G-2.5KG ⊚	500gm 2.5kg
Soyabean Casein Digest Medium, Sterile powder (Casein Soyabean Digest Broth, Sterile Powder) is γ irradiated sterile powder recommended for evaluation of sterility in manufacturing process. Gms/Lit: 29.77 16.8 Lit/500G	MH011G-500G	500gm	Soyabean Casein Digest Medium w/LTHTh for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics Gms/Lit: 31.7 15.77 Lit/500G	M1973-100G M1973-500G	100gm 500gm





Product	Code	Packing
Soyabean Casein Digest Medium w/ neutralising Fluid 2 for determining 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 Gms/Lit: 33.77 14.81 Lit/500G Polysorbate 80 - 30 gm/Lit	M1982-500G	500gm
Soyabean Casein Digest Medium w/ Tween 80 and Lecithin for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc. Gms/Lit: 35.7 14.01 Lit/500G	M1838-500G	500gm
Soyabean Casein Digest Medium w/ yeast extract and LTHTh is recommended in disinfectant testing where neutralization of the chemical is important for determining its bactericidal activity Gms/Lit: 60.23 8.30 Lit/500G	M1983-500G	500gm
Special Infusion Agar See BHI Agar	M211-100G M211-500G	100gm 500gm
Special Infusion Agar, Granulated (BHI Agar, Granulated) See BHI Agar	GM211-500G	500gm
Special Infusion Agar, HiVeg™ See BHI Agar	MV211-100G	100gm 500gm
Special Infusion HiCynth™ Agar (BHI HiCynth™ Agar) See BHI Agar	MCD211-100G MCD211-500G	100gm 500gm
Special Peptone See Peptone Special	RM015-500G	500gm
HiVeg™ Peptone Special See HiVeg™ Special Peptone	RM015V-500G ⊙	500gm
Special Peptone, Certified specifically designed to maximize the growth of fastidious microorganisms.	CR015-500G	500gm
Special YM Medium for isolation and cultivation of yeasts and moulds. Gms/Lit: 61.00 8.2 Lit/500G Streptomycin - 40 mg/Lit and /or chlortetracycline - 35 mg/Lit ➤	M1613-500G	500gm
Specimen Preservative Medium Base (SP Hajna) for collection, transportation and preservation of stool specimens or rectal swabs for the isolation of members of Enterobacteriaceae. Gms/Lit: 17.90 5.59 Lit/100G	M300-100G	100gm
Spirit Blue Agar for detection and enumeration of lipolytic microorganisms. Gms/Lit: 32.15 15.55 Lit/500G	M445-500G	500gm

Product	Code	Packing
Spirit Blue HiVeg™ Agar for usage & grams per litre refer M445	MV445-500G ⊚	500gm
Spirolate Broth, OMATA for mass cultivation of <i>Treponema pallidum</i> , Reiter strain for antigen production and other studies. Gms/Lit: 29.00 3.45 Lit/100G	M412-100G	100gm
Spirolate HiVeg™ Broth, OMATA for usage & grams per litre refer M412	MV412-100G ⊚	100gm
Sporulating Agar See: AK Agar No 2. (Arret and Krishbaum Medium)	M234-500G	500gm
Sporulation Broth for promoting sporulation in Bacillus subtilis. Gms/Lit: 15.80 31.65 Lit/500G	M1018-500G	500gm
Sporulation Growth Agar for the growth and sporulation of Saccharomyces cerevisiae. Gms/Lit: 36.00 13.89 Lit/500G	G042-500G	500gm
Staib's Medium (Bird Seed Agar) for selective isolation and differentiation of Cryptococcus neoformans from other Cryptococcus and other yeasts. Gms/Lit: 100.83 0.99 Lit/100G	M675-100G	100gm
Standard Infusion Agar for mass cultivation of organisms for vaccine or toxin production. Gms/Lit: 50.00 10 Lit/500G	M883-500G	500gm
Standard Infusion Agar, HiVeg™ for usage & grams per litre refer M883	MV883-500G	500gm
Standard Methods Agar See: Plate Count Agar	M091-100G M091-500G M091-2.5KG M091-5KG	100gm 500gm 2.5kg 5kg
Standard Methods Agar, Granulated See: Plate Count Agar	GM091-500G	500gm
Standard Methods HiVeg™ Agar See: Plate Count Agar	MV091-100G ⊚ MV091-500G ⊚	100gm 500gm
Standard Methods HiCynth™ Agar See: Plate Count Agar	MCD091-100G MCD091-500G	100gm 500gm
Standard Methods Agar w/ Starch for the detection of aerobic bacterial spores. Gms/Lit: 24.50 20.41 Lit/500G	M1860-500G	500gm
Standard Methods Agar w/ Tween 80 and Lecithin (Plate Count Agar w/ Tween 80 and Lecithin) for sanitary examination of surfaces that is for counts before and after application of disinfectants. Gms/Lit: 29.20 17.12 Lit/500G	M302-100G M302-500G	100gm 500gm

^{*} On receipt store between 2 - 8°C. To be added but not provided. Applicable for both Microbiology & Molecular biology

Approx, number of vials, required per 500cm of powder / granulated medium.

[△] Approx. number of vials required per 500gm of powder / granulated medium. ➤ If required use ♣ On receipt store between 15-25°C

③ The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.





Product	Code	Packing
Standard Methods HiVeg™ Agar w/ Tween 80 and Lecithin for usage & grams per litre refer M302	MV302-100G	100gm 500gm
Standard Methods Caseinate Agar (Revised as Standard Methods M-Protein Agar) for detection of proteolytic microorganisms. Gms/Lit: 40.13 2.49 Lit/100G	M588-100G	100gm
Standard Methods Caseinate HiVeg™ Agar (Revised as Standard Methods M-Protein HiVeg™ Agar) for usage & grams per litre refer M588	MV588-100G	100gm
Standard Nutrient Agar a general utility medium for cultivation and enumeration of not particularly fastidious microorganisms. Gms/Lit: 45.00 11.11 Lit/500G	M877-500G	500gm
Standard Nutrient HiVeg™ Agar for usage & grams per litre refer M877	MV877-500G (HiVeg	500gm
Standard Nutrient Agar, Modified for detection of inhibitors in microbiological examination of meat Gms/Lit: 25 20 Lit/500G	M2022-500G	500gm
Standard Nutrient Agar No. 1 for cultivation of fastidious bacteria. Gms/Lit: 37.00 13.51 Lit/500G	M1210-500G	500gm
Standard Nutrient Agar No. 1, Granulated for usage & grams per litre refer M1210	GM1210-500G	500gm
Standard Nutrient Agar No. 2 for the cultivation and enrichment of less fastidious bacteria. It can be used in detection of inhibitors in bacteriological examination of meat. Gms/Lit: 25.00 20 Lit/500G	M1627-500G	500gm
Standard Nutrient Agar No. 2, Granulated for usage & grams per litre refer M1627	GM1627-500G	500gm
Standard Nutrient Broth See: H.S. Vaccine Medium	M116-500G	500gm
Standard Nutrient HiVeg™ Broth See: H.S. Vaccine HiVeg™ Medium	MV116-500G (HiVeg	500gm
Standard Nutrient Broth No. 1 for cultivation of fastidious bacteria. Gms/Lit: 25.00 20 Lit/500G	M1224-500G	500gm
Standard Nutrient Broth No. 1, Granulated for usage & grams per litre refer M1224	GM1224-500G	500gm
Standard Nutrient Broth No. 2 for enrichment of less fastidious bacteria. Gms/Lit: 15.00 33.33 Lit/500G	M1628-500G	500gm
Standard Staphylococcus Broth for cultivation of Staphylococci. Gms/Lit: 20.00 25 Lit/500G	M578-500G	500gm

Product	Code	Packing
Standard Staphylococcus HiVeg™ Broth for usage & grams per litre refer M578	MV578-500G ⊚	500gm
Staphylococcus Agar No.110 See: Gelatin Mannitol Salt Agar	M521-100G M521-500G	100gm 500gm
Staphylococcus HiVeg™ Agar No. 110 See: Gelatin Mannitol Salt HiVeg™ Agar	MV521-100G ⊚ MV521-500G ⊚ ∠Hive9	100gm 500gm
Staphylococcus Agar No. 110 w/ Azide for selective isolation and testing of pathogenic Staphylococci. Gms/Lit: 149.60 3.34 Lit/500G	M156-500G	500gm
Staphylococcus aureus Enrichment Broth See: Disinfectant Test Broth	M464-500G	500gm
Staphylococcus aureus Enrichment HiVeg™ Broth See: Disinfectant Test HiVeg™ Broth	MV464-500G	500gm
Starch Agar for detection of starch hydrolyzing microorganisms. Gms/Lit: 30.00 16.67 Lit/500G	M107-500G	500gm
Starch HiVeg™ Agar for usage & grams per litre refer M107	MV107-500G ⊚	500gm
Starch HiCynth™ Agar for usage & grams per litre refer M107	MCD107-500G	500gm
Starch Agar for detection of starch hydrolyzing microorganisms. It is recommended by BIS committee under the specifications IS:5887 (Part IV)-1976. Gms/Lit: 25.00 20 Lit/500G	M107S-100G M107S-500G	100gm 500gm
Starch Casein Agar (Revised as Starch M-Protein Agar) for detection of saccharolytic marine bacteria. Gms/Lit: 63.00 7.94 Lit/500G	M801-500G	500gm
Starch M-protein for Actinomycete recommended for isolation and propogation of Actinomycete is from soil & water samples. Gms/Lit: 31.35 15.95 Lit/500G Glycerol - 5ml/lit	M2054-500G	500gm
Starch SM Agar for detection of spores in heated milk and milk products. Gms/Lit: 25.00 20 Lit/500G	M985-500G	500gm
Starkey's Sulphate Reducing Agar Base for the cultivation and enumeration of sulphate reducing bacteria. Gms/Lit: 47.43 10.54 Lit/500G 60% SodiumLactate - 4 ml/Lit	M1981-500G	500gm
Stenotrophomonas Selective Agar Base for the cultural isolation of Stenotrophomonas maltophilia. Gms/Lit: 40.06 12.48 Lit/500G	M1965-500G	500gm
*VIA supplement No. of Vials: 13 vials △	FD312-5VL	5vI



S



Product	Code	Packing
Sterility Testing Medium-A for checking presence of aerobic microorganisms in pharmacopoeial articles. Gms/Lit: 25.00 20 Lit/500G	M017-500G	500gm
Sterility Testing Medium-B for checking presence of anaerobic microorganisms in pharmacopoeial articles. Gms/Lit: 26.00 19.23 Lit/500G	M018-500G	500gm
Stock Culture Agar See Ayers & Johnson Agar Gms/Lit: 50.00 10 Lit/500G	M182-500G	500gm
Streptococcus agalactiae Selective Agar Base for selective isolation of Streptococcus agalactiae from dairy products. Gms/Lit: 34.34 14.56 Lit/500G	M1257-500G	500gm
Streptococcus agalactiae Selective HiVeg™ Agar Base for usage & grams per litre refer M1257	MV1257-500G ③	500gm
Streptococcus Enrichment Broth (SE Broth) for enrichment of Streptococci. Gms/Lit: 42.80 11.68 Lit/500G	M465-500G	500gm
Streptococcus Enrichment HiVeg™ Broth (SE HiVeg™ Broth) for usage & grams per litre refer M465	MV465-500G ⊚	500gm
Streptococcus lactis Differential Agar Base for differentiation of citrate utilizing lactic Streptococci-Lactococcus lactis (Streptococcus lactis) subspecies diacetylactis from citrate nonutilizing Lactococcus lactis (Streptococcus lactis) and Lactococcus lactis (Streptococcus lactis) subspecies cremoris. Gms/Lit: 32.50 15.38 Lit/500G 10% Potassium ferricyanide -10ml/Lit	M925-500G	500gm
Streptococcus lactis Differential HiVeg™ Agar Base for usage & grams per litre refer M925	MV925-500G ⊚	500gm
Streptococcus Selection Agar for selective isolation and enumeration of all types of Streptococci including group A beta haemolytic strains. Gms/Lit: 45.60 10.96 Lit/500G	M304-500G	500gm
Streptococcus Selection HiVeg™ Agar for usage & grams per litre refer M304	MV304-500G (Hive)	500gm
Streptococcus Selection Broth for selective isolation and cultivation of Streptococci including group A beta haemolytic strains. Gms/Lit: 30.60 16.34 Lit/500G	M303-500G	500gm
Streptococcus Selection HiVeg™ Broth for usage & grams per litre refer M303	MV303-500G ⊙	500gm

Product	Code	Packing
B-Streptococcus Selective Agar Base for the isolation of beta-haemolytic Streptococci from clinical specimens heavily contaminated with other bacteria. Gms/Lit: 25.12 19.9 Lit/500G	M1608-500G	500gm
Streptococcus thermophilus Isolation Agar for determining the ratio of <i>Streptococcus</i> thermophilus and <i>Lactobacillus bulgaricus</i> in yoghurt. Gms/Lit: 42.00 11.9 Lit/500G	M948-500G	500gm
Streptococcus thermophilus Isolation HiVeg™ Agar for usage & grams per litre refer M948	MV948-500G	500gm
Streptomyces Agar for cultivation and maintenance of Streptomyces. Gms/Lit: 32.00 15.63 Lit/500G	M1352-500G	500gm
Streptomyces Medium for the cultivation and maintenance of Streptomyces kanamyceticus. Gms/Lit: 36.34 13.75 Lit/500G	M1330-500G	500gm
Streptomycin Assay Agar w/ Yeast Extract See: Antibiotic Assay Medium No. 5	M006-500G	500gm
Streptomycin HiVeg™ Assay Agar w/ Yeast extract See: Antibiotic HiVeg™ Assay Medium No. 5	MV006-500G € HiVeg	500gm
Stuart Transport Medium w/o Methylene Blue with Charcoal for the preservation and transportation of Neisseria species and other fastidious organisms from the clinic to laboratory. Gms/Lit: 24.00 20.83 Lit/500G	M1735-100G M1735-500G	100gm 500gm
Stuart Transport Medium (Transport Medium, Stuart) for preservation and transportation of <i>Neisseria</i> species and other fastidious organisms from clinic to the laboratory. Gms/Lit: 14.10 35.46 Lit/500G	M306-100G M306-500G	100gm 500gm
Stuart Transport Medium w/o Methylene Blue for routine transport of gonococcal species and other fastidious organisms. Gms/Lit: 14.00 35.71 Lit/500G	M1131-100G M1131-500G	100gm 500gm
Stuart Transport Medium w/o Sodium Glycerophosphate with addition of sodium glycerophosphate, medium is used for routine transport of gonococcal species and other fastidious organisms. Gms/Lit: 4.102 121.89 Lit/500G Sodium Glycerophosphate - 10gm/Lit	M1203-100G M1203-500G	100gm 500gm
Sucrose Agar for Brewery Isolates for isolation of dextran producing <i>Leuconostoc</i> species. Gms/Lit: 90.00 5.56 Lit/500G	M828-500G	500gm
Sucrose HiVeg™ Agar for Brewery Isolates for usage & grams per litre refer M828	MV828-500G	500gm

^{*} On receipt store between 2 - 8°C.

To be added but not provided.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Sucrose Diluent 40% used as diluent in osmophillic yeast and mould test method. Gms/Lit: 400.00 1.25 Lit/500G	M1749-500G	500gm
Sucrose Salicin Agar See Gillies Agar No.2 Gms/Lit: 48.28 2.07 Lit/100G	M240-100G	100gm
Sugar Free Agar for examination of butter in accordance with International Dairy Federation. Gms/Lit: 34.00 14.71 Lit/500G	M307-500G	500gm
Sugar Free Agar, Granulated for usage & grams per litre refer M307	GM307-500G	500gm
Sulpha Sensitivity Test Agar for testing the sensitivity of common pathogens to Sulphonamides. Gms/Lit: 36.00 13.89 Lit/500G	M308-500G	500gm
*Sulphate API Agar w/o Sodium Lactate for detection and estimation of sulphate reducing bacteria. Gms/Lit: 25.41 19.68 Lit/500G	M309-500G	500gm
*Sulphate API Broth w/o Sodium Lactate for detection of sulphate reducing bacteria. Gms/Lit: 11.41 43.82 Lit/500G Sodium Lactate - 4ml/Lit	M310-500G	500gm
*Sulphate API Broth w/o NaCl for detection, differentiation and estimation of sulphate reducing bacteria. Gms/Lit: 1.41 354.61 Lit/500G Sodium Lactate - 4ml/Lit	M523-100G M523-500G	100gm 500gm
Sulphate Reducing Medium (Twin Pack) for cultivation and enumeration of sulphate reducing bacterium-Thiobacillus thioparus. Gms/Lit: 2.32 gms of Part A + 10.0 gms of Part B 40.58 Lit/500G	M800-100G M800-500G	100gm 500gm
Sulphate Reducing Medium (Triple Pack) for enumeration of Sulphate Reducing bacteria in water samples. Gms/Lit: 6.08 gms of Part A + 0.492 gms of Part B + 3.50 gms of Part C 49.67 Lit/500G	M803-100G M803-500G	100gm 500gm
Sulphate Reducing HiVeg™ Medium (Triple Pack) for usage & grams per litre refer M803	MV803-100G MV803-500G (HiVeg	100gm 500gm
Sulphite Agar for detection of thermophilic sulphide producing anaerobes. Gms/Lit: 31.00 16.13 Lit/500G	M311-500G	500gm
5% Ferric citrate solution - 10ml/Lit ◀		
Sulphite HiVeg™ Agar for usage & grams per litre refer M311	MV311-500G ⊚	500gm

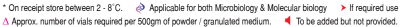
Product	0 1	Doolsin	
riouuct	Code	Packing	
Sulphur Medium (Twin Pack) for cultivation of <i>Thiobacillus thiooxidans</i> . Gms/Lit: 3.74 gms of Part A + 10.00 gms of Part B 36.39 Lit/500G	M559-100G M559-500G	100gm 500gm	
Super Broth for mass cultivation of <i>Escherichia coli</i> . Gms/Lit: 60.00 8.33 Lit/500G	M1316-500G	500gm	
Super Broth, Granulated for usage & grams per litre refer M1316	GM1316-500G	500gm	
Super HiVeg™ Broth for usage & grams per litre refer M1316	MV1316-500G ③	500gm	
Super Broth No. II for cultivation of recombinant strains of <i>Escherichia coli</i> . Gms/Lit : 49.10 10.18 Lit/500G	M1689-500G	500gm	
Super Broth No.II, Granulated for usage & grams per litre refer M1689	GM1689-500G	500gm	
Super Growth Medium an extremely rich medium for obtaining high yields of lambda bacteriophage in liquid lysates. Gms/Lit: 60.00 8.33 Lit/500G	G001-500G	500gm	
Super Growth Agar an extremely rich medium for obtaining high yields of lambda bacteriophage in liquid lysates. Gms/Lit: 75.00 6.67 Lit/500G	G002-500G	500gm	
Super Growth Top Agar an extremely rich medium for obtaining high yields of lambda bacteriophage in liquid lysates. Gms/Lit: 67.00 7.46 Lit/500G	G003-500G	500gm	
Syncase Broth for detection of coliforms in food samples. Gms/Lit: 37.21 13.44 Lit/500G	M949-500G	500gm	
Synthetic Broth, AOAC (Wright and Mundy Broth) for growing inoculum, making subcultures and preparing various dilutions while testing disinfectants in accordance with AOAC. Gms/Lit: 16.90 29.59 Lit/500G	M334-500G	500gm	
Synthetic Sea Salt for preparation of special diluents. Gms/Lit: 19.38 25.8 Lit/500G	M1344-500G	500gm	
Synthetic Complete Supplement Mixture (SC) as an amino acid supplement for all strains of Saccharomyces cerevisiae. Gms/Lit: 2.00 15.0 Lit/30G	G102-30G	30gm	
Synthetic Complete Supplement Mixture (SC) w/o HIS for usage refer G102 Gms/Lit: 1.91 52.36 Lit/100G	G152-10G G152-100G	10gm 100gm	
Synthetic Complete Supplement Mixture (SC) w/o LEU for usage refer G102 Gms/Lit: 1.83 54.64 Lit/100G	G153-10G G153-100G	10gm 100gm	

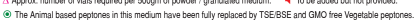




Product	Code	Packing
Synthetic Complete Supplement Mixture (SC) w/o TRP for usage refer G102 Gms/Lit: 1.91 52.36 Lit/100G	G154-10G G154-100G	10gm 100gm
Synthetic Complete Supplement Mixture (SC) w/o URA for usage refer G102 Gms/Lit: 1.91 52.36 Lit/100G	G155-10G G155-100G	10gm 100gm
TTTT	TΤ	TΤ
T.A.T. Broth Base for sterility testing of highly viscous or gelatinous substances such as salves, ointments and other cosmetic products. Gms/Lit: 25.00 20 Lit/500G Polysorbate 20 - 40ml/Lit ◀	M562-500G	500gm
T.A.T. Broth Base, Granulated for usage & grams per litre refer M562	GM562-500G	500gm
T.A.T. HiVeg™ Broth Base for usage & grams per litre refer M562	MV562-500G	500gm
T.A.T. Broth with Tween 20 for sterility testing of highly viscous or gelatinous substances such as salves, ointments and other cosmetic products, in accordance with USP. Gms/Lit: 25.00 20 Lit/500G	MU562-500G	500gm
Tween 20 - 40 ml/Lit TB Broth Base for cultivation of Mycobacterium tuberculosis. Gms/Lit: 12.10 41.32 Lit/500G Dextrose - 0.5% Glycerol - 5ml/Lit, Bovine serum albumin V	M100-500G	500gm
TB HiVeg™ Broth Base for usage & grams per litre refer M100	MV100-500G	500gm
TB Broth Base w/o Tween 80 for cultivation of Mycobacteria when the presence of oleic acid is undesirable. Gms/Lit: 11.60 43.1 Lit/500G Dextrose - 0.5% Glycerol - 5ml/Lit, Bovine serum albumin V ▶	M034-500G	500gm
TB HiVeg™ Broth Base w/o Tween 80 for usage & grams per litre refer M034	MV034-500G ⊚	500gm
TTC Broth Base (Triclosan Ticarcillin Chlorate Broth) See ITC Broth Base	M1220-500G	500gm
TTC HiVeg™ Broth Base See ITC Broth Base	MV1220-500G ⊚	500gm

Product	Code	Packing
TCBS Agar for selective isolation and cultivation of <i>Vibrio cholerae</i> and other enteropathogenic <i>Vibrio</i> 's causing food poisoning. Gms/Lit: 89.08 5.61 Lit/500G	M189-100G M189-500G	100gm 500gm
TCBS Agar, Granulated for usage & grams per litre refer M189	GM189-500G	500gm
TCBS HiVeg™ Agar for usage & grams per litre refer M189	MV189-100G ⊚ MV189-500G ⊚ (HiVeg	100gm 500gm
TCBS Agar (Selective) for selective isolation of <i>Vibrio cholerae</i> and other enteropathogenic <i>Vibrio</i> 's Gms/Lit: 89.08 5.61 Lit/500G	M870-100G M870-500G	100gm 500gm
TCBS HiVeg™ Agar (Selective) for usage & grams per litre refer M870	MV870-100G ⊚ MV870-500G ⊚ (Hiveg	100gm 500gm
TCBS HiCynth™ Agar (Selective) for usage & grams per litre refer M870	MCD870-100G MCD870-500G	100gm 500gm
TCBS Agar, Modified for selective isolation of Vibrio cholerae and other enteropathogenic Vibrio's. Gms/Lit: 88.00 5.68 Lit/500G	M870A-100G M870A-500G	100gm 500gm
TCBS Agar for selective isolation of <i>Vibrio cholerae</i> and other enteropathogenic <i>Vibrio's</i> . It is recommended by BIS committee under the specifications IS:5887(Part V)-1976. Gms/Lit: 89.08 5.61 Lit/500G	M870S-100G M870S-500G	100gm 500gm
TITG Agar Base See Enterococcus Differential Agar Base	M1896-500G	500gm
TMAO Medium (Trimethylamine-N-Oxide Medium) for cultivation and differentiation of Campylobacter species from food, except Campylobacter jejuni and Campylobacter coli in accordance with APHA. Gms/Lit: 29.00 17.24 Lit/500G	M1159-500G	500gm
TMAO HiVeg™ Medium (Trimethylamine-N-Oxide HiVeg™ Medium) for usage & grams per litre refer M1159	MV1159-500G	500gm
TN Agar for isolation and cultivation of <i>Vibrio's</i> from food samples. Gms/Lit: 35.00 14.29 Lit/500G	M950-500G	500gm
TN HiVeg™ Agar for usage & grams per litre refer M950	MV950-500G	500gm
TOC Agar for presumptive identification and differentiation of Candida albicans and Cryptococcus neoformans. Gms/Lit: 40.30 2.48 Lit/100G	M1055-100G	100gm









Product	Code	Packing	
TPEY Agar Base with addition of supplement, it is recommended for selective isolation and enumeration of Staphylococci from food. Gms/Lit: 60.00 8.33 Lit/500G	M402-500G	500gm	
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 18 vials \triangle 9 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl	
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 9 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl	
TPEY HiVeg™ Agar Base for usage, grams per litre & supplement refer M402	MV402-500G	500gm	
TS Saline Agar (Triple Sugar Saline Iron Agar) for identification of <i>Vibrio</i> species especially <i>Vibrio</i> parahaemolyticus on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production. Gms/Lit: 92.62 5.4 Lit/500G	M1780-500G	500gm	
Tartoff - Hobbs Broth (Terrific Broth) for the cultivation of recombinant strains of Escherichia coli. Gms/Lit: 47.60 10.5 Lit/500G	M1250-500G	500gm	
Tartoff - Hobbs Broth (Terrific Broth) (Gamma Irradiated) for usage & grams per litre refer M1250	M1250G-500G	500gm	
Tartoff - Hobbs Broth, Granulated (Terrific Broth, Granulated) for usage & grams per litre refer M1250	GM1250-500G	500gm	
Tartoff - Hobbs HiVeg™ Broth (Terrific HiVeg™ Broth) for usage & grams per litre refer M1250	MV1250-500G (HiVeg	500gm	
Tartoff-Hobbs HiVeg™ Broth, Sterile (Terrific HiVeg™ Broth, Sterile) (Gamma Irradiated) for usage & grams per litre refer M1250	MV1250G-500G ⊚	500gm	
Taurocholate Broth for selective isolation of coliforms from water, milk and other food products. Gms/Lit: 40.03 12.49 Lit/500G	M045-500G	500gm	
Teepol Broth (Twin Pack) for selective isolation and identification of enteric, lactose fermenting bacteria. Gms/Lit: 35.02 gms of Part A + 1 ml of Part B 13.88 Lit/500G	M529-500G	500gm	
Teepol HiVeg™ Broth (Twin Pack) for usage & grams per litre refer M529	MV529-500G	500gm	
Teepol Broth, Modified (Twin Pack) See Modified Teepol Broth	M5291-500G	500gm	

Product	Code	Packing	
Tellurite Blood Agar Base for the selective isolation and cultivation of Corynebacterium species. Gms/Lit: 31.00 16.13 Lit/500G	M1260-500G	500gm	
*Haemoglobin Powder No. of Vials : 300G \triangle	FD022-50G FD022-100G	50gm 100gm	
*Vitamino Growth Supplement (Twin Pack) No. of Vials : 17 vials \triangle	FD025-5VL FD025-5X5VL	5vl 5x5vl	
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 33 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl	
Tellurite Glycine Agar Base for quantitative detection of coagulase positive Staphylococci from food and other sources like skin, mucous membranes, faeces, soil and air. Gms/Lit: 56.00 8.93 Lit/500G	M448-500G	500gm	
*Potassium Tellurite 1% (1ml per vial) No. of Vials : 18 vials \triangle	FD052-5VL FD052-5X5VL	5vl 5x5vl	
Tergitol-7 Agar Base for selective enumeration and identification of coliform organisms. Gms/Lit: 33.13 15.09 Lit/500G	M616-100G M616-500G	100gm 500gm	
*TTC Solution 1% (10 ml per vial) \blacktriangleright No. of Vials : 3 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl	
Tergitol-7 HiVeg™ Agar Base for usage, grams per litre & supplement refer M616	MV616-100G ⊚ MV616-500G ⊚ ↑HIVeg	100gm 500gm	
Tergitol-7 HiCynth™ Agar Base for usage, grams per litre & supplement refer M616	MCD616-100G MCD616-500G	100gm 500gm	
Tergitol-7 Agar H for selective isolation and differentiation of enteric bacteria from urine specimens. Gms/Lit: 34.13 14.65 Lit/500G	M850-500G	500gm	
*TTC Solution 1% (10 ml per vial) No. of Vials : 5 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl	
Tergitol-7 HiVeg™ Agar H for usage, grams per litre & supplement refer M850	MV850-500G (a)	500gm	
Tergitol-7 Agar Base, Modified See: Modified Tergitol 7 Agar Base.	M616I-100G M616I-500G	100gm 500gm	
Tergitol -7 Agar Base, Modified, Granulated See: Modified Tergitol 7 Agar Base.	GM616I-500G	500gm	
Tergitol-7 Broth selective and differential medium for detection and enumeration of coliforms. Gms/Lit: 18.13 27.58 Lit/500G	M851-500G	500gm	
*TTC Solution 1% (10 ml per vial) No. of Vials : 9 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl	





Product	Code	Packing
Tergitol-7 HiVeg™ Broth for usage, grams per litre & supplement refer M851	MV851-500G ⊙	500gm
Terrific Broth See: Tartoff - Hobbs Broth	M1250-500G	500gm
Terrific Broth, Granulated See: Tartoff - Hobbs Broth	GM1250-500G	500gm
Terrific HiVeg™ Broth See: Tartoff - Hobbs Broth	MV1250-500G ⊚	500gm
Terrific HiVeg™ Broth, Sterile See: Tartoff - Hobbs Broth	MV1250G-500G	500gm
Terrific Growth Medium for high density growth of <i>E. coli</i> host cells and higher yield of plasmid DNA. Gms/Lit: 47.60 10.5 Lit/500G	G004-500G	500gm
Test N'B Sure Water Testing Kit simultaneous detection of Salmonella and E.coli from water samples No. of tests per KT: 1 test/KT 1 test/KT	K051-1KT	1kt
Tetrathionate Brilliant Green Bile Broth for isolation and identification of Salmonellae. Gms/Lit: 63.07 7.93 Lit/500G	M1255-500G	500gm
Tetrathionate Brilliant Green Bile Broth, Granulated for usage & grams per litre refer M1255	GM1255-500G	500gm
Tetrathionate Brilliant Green HiVeg™ Broth for usage & grams per litre refer M1255	MV1255-500G ⊚	500gm
Tetrathionate Brilliant Green HiCynth™ Broth for usage & grams per litre refer M1255	MCD1255-500G	500gm
Tetrathionate Bile-Brilliant Green Broth Medium for isolation and identification of Salmonellae in accordance with IP. Gms/Lit: 63.07 7.93 Lit/500G	MM1255-500G	500gm
Tetrathionate Bile-Brilliant Green Broth (Broth Medium I) for isolation and identification of Salmonellae in accordance with EP. Gms/Lit: 63.07 7.93 Lit/500G	ME1255-500G	500gm
Tetrathionate Bile-Brilliant Green Broth (Broth Medium I) for isolation and identification of Salmonellae in accordance with BP. Gms/Lit: 63.07 7.93 Lit/500G	M1255B-500G	500gm
Tetrathionate Broth Base (w/o lodine and BG) See Fluid Tetrathionate Medium w/o lodine and BG	M032-100G M032-500G	100gm 500gm
Tetrathionate Broth Base w/o lodine and BG, Granulated See Fluid Tetrathionate Medium w/o lodine and BG	GM032-500G	500gm

Product	Code	Packing
Tetrathionate HiVeg™ Broth Base (w/o lodine and BG) See Fluid Tetrathionate Medium w/o lodine and BG	MV032-100G	100gm 500gm
Tetrathionate HiCynth™ broth Base w/o lodine and BG See Fluid Tetrathionate Medium w/o lodine and BG	MCD032-100G MCD032-500G	100gm 500gm
Tetrathionate Broth Medium an enrichment broth for isolation of Salmonellae from specimens suspected to be contaminated with Salmonellae in accordance with IP 1996. Gms/Lit: 77.40 6.46 Lit/500G Iodine Solution - 20ml/Lit ◀	MM032-100G MM032-500G	100gm 500gm
Tetrathionate Broth Base, Hajna (TT Broth Base) for enrichment and isolation of Salmonellae. Gms/Lit: 91.51 5.46 Lit/500G	M327-100G M327-500G	100gm 500gm
Tetrathionate HiVeg™ Broth Base, Hajna (TT HiVeg™ Broth Base) for usage & grams per litre refer M327	MV327-100G (a) MV327-500G (b) (HiVeg)	100gm 500gm
Tetrathionate CV Enrichment Broth for the selective enrichment of Salmonellae from meat and foodstuffs. Gms/Lit: 35.00 14.29 Lit/500G	M1256-500G	500gm
Thayer Martin Medium Base for selective isolation of Gonococci from pathological specimens. Gms/Lit: 42.00 11.9 Lit/500G	M413-100G M413-500G	100gm 500gm
*GC Supplement w/ Antibiotics ➤ No. of Vials : 24 vials △	FD021-5VL FD021-5X5VL	5vl 5x5vl
*Haemoglobin Powder No. of Vials : 50G \triangle	FD022-50G FD022-100G	50gm 100gm
*V.C.N. Supplement No. of Vials : 24 vials \triangle	FD023-5VL FD023-5X5VL	5vl 5x5vl
*V.C.N.T. Supplement No. of Vials : 24 vials \triangle	FD024-5VL FD024-5X5VL	5vl 5x5vl
*Vitamino Growth Supplement (Twin Pack) No. of Vials : 24 vials \triangle	FD025-5VL FD025-5X5VL	5vl 5x5vl
Thayer Martin HiVeg™ Medium Base for usage, grams per litre & supplement refer M413	MV413-100G MV413-500G (HiVeg	100gm 500gm
Thermoacidurans Agar for isolation of <i>Bacillus thermoacidurans</i> from food products. Gms/Lit: 39.00 12.82 Lit/500G	M125-500G	500gm
Thermoacidurans HiVeg™ Agar for usage & grams per litre refer M125	MV125-500G	500gm

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

If required use



^{*} On receipt store between 2 - 8°C.

Each kit contains 1 sterile bottle and 1 powder medium sufficient for single test.



Product	Code	Packing
Thermoacidurans Broth for detection of thermophilic/mesophilic aerobic and anaerobic aciduric spore formers and sterility testing for acid food. Gms/Lit: 19.00 26.32 Lit/500G	M1911-100G M1911-500G	100gm 500gm
Thermophilic Acid Resistant Medium for the cultivation and detection of thermophilic acid resistant microorganisms. Gms/Lit: 39.00 12.82 Lit/500G	M1581-500G	500gm
Thiobacillus Agar for isolation and cultivation of <i>Thiobacillus</i> species. Gms/Lit: 22.66 22.07 Lit/500G	M788-500G	500gm
Thiobacillus Broth for cultivation of <i>Thiobacillus</i> species. Gms/Lit: 10.16 49.21 Lit/500G	M789-500G	500gm
Thiobacillus Broth (ATCC Medium 152) for cultural isolation of <i>Thiobacillus intermedia</i> Gms/Lit: 9.97 50.15 Lit/500G	M1962-500G	500gm
Thioglycollate Agar for cultivation of anaerobic microorganisms. Gms/Lit: 49.00 10.2 Lit/500G	M608-500G	500gm
Thioglycollate HiVeg™ Agar for usage & grams per litre refer M608	MV608-500G (a)	500gm
Thioglycollate Broth w/ Liver Extract (Revised as Thioglycollate Broth w/ HL Extract) See: B.Q. Vaccine Medium.	M462-500G	500gm
Sterile glucose solution - 0.5% ◀		
Thioglycollate Broth w/ HiVeg™ Extract No. 2 See B.Q.Vaccine HiVeg™ Medium	MV462-500G (Hiveg)	500gm
Thioglycollate HiCynth™ Broth See B.Q.Vaccine HiCynth™ Medium	MCD462-500G	500gm
Thioglycollate Broth, Alternative See Alternative Thioglycollate Medium (NIH Thioglycollate Broth)	M010-100G M010-500G M010-2.5KG M010-5KG	100gm 500gm 2.5kg 5kg
Thioglycollate Broth, Alternative, Granulated See Alternative Thioglycollate Medium	GM010-500G	500gm
Thioglycollate HiVeg™ Broth, Alternative See Alternative Thioglycollate Medium	MV010-100G @ MV010-500G @ MV010-2.5KG @ MV010-5KG @	100gm 500gm 2.5kg 5kg
Thioglycollate HiCynth™ Broth Alternative See Alternative Thioglycollate Medium	MCD010-100G MCD010-500G	100gm 500gm

Product	Code	Packing	
Thioglycollate Medium Fluid See Fluid Thioglycollate Medium	M009-100G M009-500G M009-2.5KG M009-5KG	100gm 500gm 2.5kg 5kg	
Thioglycollate Medium, Fluid, Granulated See Fluid Thioglycollate Medium	GM009-500G	500gm	
Thioglycollate HiVeg™ Medium Fluid See Fluid Thioglycollate Medium	MV009-100G	100gm 500gm	
Thioglycollate HiCynth™ Medium, Fluid See Fluid Thioglycollate Medium	MCD009-100G MCD009-500G	100gm 500gm	
Thioglycollate Medium w/ CaCO ₃ for maintenance of anaerobic cultures, particularly highly fermentative types. Gms/Lit: 30.15 16.58 Lit/500G	M765-500G	500gm	
*Thioglycollate Medium w/ Hemin and Vitamin K for routine cultivation of fastidious anaerobic microorganisms. Also used for blood culturing and studying fermentation reactions. Gms/Lit: 29.65 16.86 Lit/500G	M979-500G	500gm	
Thioglycollate Medium w/ K Agar for cultivation of anaerobic, microaerophilic and aerobic microorganisms and for sterility testing procedures. Gms/Lit: 29.75 16.81 Lit/500G	M430-500G	500gm	
Thioglycollate Medium w/o Dextrose for cultivation of aerobes, microaerophiles, anaerobes and for fermentation studies with various carbohydrates. Gms/Lit: 25.70 19.46 Lit/500G	M190-500G	500gm	
Thioglycollate Medium w/o Indicator See Diagnostic Thioglycollate Medium	M191-500G	500gm	
Thioglycollate HiVeg™ Medium w/o Indicator See Diagnostic Thioglycollate HiVeg™ Medium	MV191-500G	500gm	
Thioglycollate Medium w/o Dextrose and Indicator used as a base for fermentation studies of an aerobic and microaerophilic organisms and for detecting microorganisms in normally sterile materials. Gms/Lit: 24.00 20.83 Lit/500G Carbohydrate solution - 0.5-1% >	M1614-500G	500gm	
Thioglycollate Medium, Linden See Brewer Thioglycollate Medium, Modified	M195-100G M195-500G	100gm 500gm	
Thioglycollate HiVeg™ Medium, Linden See Brewer Thioglycollate Medium, Modified	MV195-100G	100gm 500gm	





Product	Code	Packing
Thiogel Medium for cultivation of strictly anaerobic, aerobic as well as facultative microorganisms and for the identification of pure cultures on the of basis of their ability to liquefy gelatin. Gms/Lit: 80.05 6.25 Lit/500G	M610-100G M610-500G	100gm 500gm
Thiol Broth for cultivation of organisms from body fluids and other materials containing Penicillin, Streptomycin and Sulphonamides. Gms/Lit: 29.05 17.21 Lit/500G	M853-500G	500gm
Thiol HiVeg™ Broth for usage & grams per litre refer M853	MV853-500G ⊙	500gm
Thiol Medium for cultivation of organisms from body fluids and other materials containing Penicillin, Streptomycin and Sulphonamides. Gms/Lit: 30.05 16.64 Lit/500G	M852-500G	500gm
Thiol HiVeg™ Medium for usage & grams per litre refer M852	MV852-500G	500gm
Thiomersal Assay Medium for microbiological assay of Thiomersal in accordance with IP. Gms/Lit: 33.50 14.93 Lit/500G	M1455-500G	500gm
Thiostarch Broth for sterility testing of pharmaceutical or biological products. Gms/Lit: 30.25 16.53 Lit/500G	M193-500G	500gm
Thiosulphate Agar for cultivation of sulphur metabolizing bacteria present in soil specimens. Gms/Lit: 25.40 19.69 Lit/500G	M726-500G	500gm
Thiosulphate Ringer Solution Powder for assessing the cleanliness and sterility of dairy plant after hypochlorite solution has been used for disinfection purpose. Gms/Lit: 2.97 168.35 Lit/500G	M1337J-100G M1337J-500G	100gm 500gm
Tinsdale Agar Base for selective isolation and differentiation of Corynebacterium diphtheriae. Gms/Lit: 40.67 12.29 Lit/500G	M314-500G	500gm
*Diphtheria Virulence Supplement (Part A & B) (1 Kit contains Part A : RM1239-100ML & Part B : FD073-1VL) No. of Kits : 13 kits \triangle	FD073-1KT	1kt
Tinsdale HiVeg™ Agar Base for usage, grams per litre & supplement refer M314	MV314-500G HIVeg	500gm
Todd Hewitt Broth for cultivation of group A haemolytic Streptococci used for serological studies. Gms/Lit: 37.00 13.51 Lit/500G	M313-100G M313-500G	100gm 500gm
Todd Hewitt HiVeg™ Broth for usage & grams per litre refer M313	MV313-100G	100gm 500gm

Product	Code	Packing	
Toluidine Blue DNA Agar for detection of thermostable deoxyribonuclease activity. Gms/Lit: 26.48 3.78 Lit/100G	M613-100G	100gm	
Toluidine Blue DNA agar for detection of thermostable deoxyribonuclease activity to establish speciation of <i>S. aureus</i> in contaminated food. The composition and performance criteria are in accordance with ISO 8870:2006(E) 83:2006(E). Gms/Lit: 25.56 3.91 Lit/100G	M613I-100G	100gm	
Toluidine Blue DNA Agar, Modified for detection of thermostable deoxyribonuclease activity and establish speciation in <i>S.aureus</i> contaminated food in accordance with FDA BAM 1998. Gms/Lit: 26.48 3.78 Lit/100G	M613F-100G	100gm	
Tomato Juice Agar for cultivation and enumeration of Lactobacilli. Gms/Lit: 51.00 9.8 Lit/500G	M048-500G	500gm	
Tomato Juice HiVeg™ Agar for usage & grams per litre refer M048	MV048-500G	500gm	
Tomato Juice Agar, Special for cultivation and enumeration of Lactobacilli fro saliva and other acidophilic bacteria. Gms/Lit: 60.00 8.33 Lit/500G	M879-500G m	500gm	
Tomato Juice HiVeg™ Agar, Special for usage & grams per litre refer M879	MV879-500G (Hiveg)	500gm	
Tomato Juice Broth for cultivation of yeasts and other aciduric microorganisms. Gms/Lit: 41.23 12.13 Lit/500G	M1027-500G	500gm	
Tomato Juice Medium Base for isolation and identification of Lactobacilli encountered in wine. Gms/Lit: 40.00 12.5 Lit/500G	M829-500G	500gm	
*Lactobacilli Supplement No. of Vials : 25 vials △	FD098-5VL FD098-5X5VL	5vl 5x5vl	
Tomato Juice HiVeg™ Medium Base for usage, grams per litre & supplement refer M8	MV829-500G ⊚ 29	500gm	
Transgrow Medium Base with added supplement is recommended for the cultivation and transport of fastidious microorganisms especially <i>Neisseria</i> species. Gms/Lit: 92.00 5.43 Lit/500G	M1149-500G	500gm	
*Haemoglobin Powder Gms/Lit : 50G \triangle	FD022-50G FD022-100G	50gm 100gm	
*V.C.N. Supplement No. of Vials : 11 vials \triangle	FD023-5VL FD023-5X5VL	5vi 5x5vi	
*V.C.N.T. Supplement No. of Vials : 11 vials \triangle	FD024-5VL FD024-5X5VL	5vl 5x5vl	
*Vitamino Growth Supplement (Twin Pack) No. of Vials : 11 vials \triangle	FD025-5VL	5vl 5x5vl	



^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Transport Charcoal Medium for transportation of clinical specimens. Gms/Lit: 24.00 20.83 Lit/500G	M315-500G	500gm
Transport Liquid Medium for recovery of microorganisms by neutralizing the disinfectants and antiseptics used while taking swab specimens from wounds, burns and other clinical specimens. Gms/Lit: 18.50 27.03 Lit/500G	M1487-500G	500gm
Transport Medium Stuart See Stuart Transport Medium	M306-100G M306-500G	100gm 500gm
Transport Medium w/o Charcoal See Cary - Blair Medium Base	M202-100G M202-500G	100gm 500gm
Transport Medium, Amies w/o Charcoal for transportation and preservation of clinical specimens. Gms/Lit: 9.75 51.28 Lit/500G	M684-100G M684-500G	100gm 500gm
Tributyrin Agar Base w/o Tributyrin for detection of lipolytic microorganisms. Gms/Lit: 23.00 21.74 Lit/500G	M157-100G M157-500G	100gm 500gm
*Tributyrin (10 ml per vial) No. of Vials : 22 vials \triangle	FD081-5VL	5vI
Tributyrin HiVeg™ Agar Base w/o Tributyrin for usage, grams per litre & supplement refer M157	MV157-100G ⊚ MV157-500G ⊚ (*HiVe9	100gm 500gm
Trichoderma harzianum Selective Agar Base for selective isolation of <i>Trichoderma harzianum</i> . Gms/Lit: 25.54 19.58 Lit/500G	M1836-500G	500gm
*Trichomonas harzianum Selective Supplement No. of Vials : 20 vials \triangle	FD276-5VL	5vI
Trichomonas Agar Base for detection and isolation of <i>Trichomonas vaginalis</i> and <i>Candida albicans</i> from clinical specimens. Gms/Lit: 37.50 13.33 Lit/500G	M665-500G	500gm
**Horse Serum No. of Vials : 1.1 litres \triangle	RM1239-100ML	100ml
*Trichomonas Selective Supplement II No. of Vials : 27 vials \triangle	FD094-5VL	5vI
Trichomonas HiVeg™ Agar Base for usage, grams per litre & supplement refer M665	MV665-500G @	500gm
△ Trichomonas Broth Base No. 2 for the isolation of <i>Trichomonas vaginalis</i> . Gms/Lit: 68.13 7.34 Lit/500G	M1204-500G	500gm
**Horse Serum No. of Vials : 1.9 litres \triangle	RM1239-100ML	100ml
Trichomonas Broth Base, Kupferberg See Kupferberg Trichomonas Broth Base	M305-500G	500gm

Product	Code	Packing	
Trichomonas HiVeg™ Broth Base, Kupferberg See Kupferberg Trichomonas Broth Base	MV305-500G	500gm	
Trichomonas Modified CPLM Medium Base See Modified CPLM Medium Base	M460-500G	500gm	
Trichomonas Modified CPLM HiVeg™ Medium Base See Modified CPLM Medium Base	MV460-500G	500gm	
Trichophyton Agar-1 for differentiation of <i>Trichophyton</i> species. Gms/Lit: 59.40 8.42 Lit/500G	M531-500G	500gm	
Trichophyton HiVeg™ Agar-1 for usage & grams per litre refer M531	MV531-500G	500gm	
Trichophyton Agar-2 for differentiation of <i>Trichophyton</i> species. Gms/Lit: 59.45 8.41h Lit/500G	M532-500G	500gm	
Trichophyton HiVeg™ Agar-2 for usage & grams per litre refer M532	MV532-500G	500gm	
Trichophyton Agar-3 for differentiation of <i>Trichophyton</i> species. Gms/Lit: 59.45 8.41 Lit/500G	M533-500G	500gm	
Trichophyton HiVeg™ Agar-3 for usage & grams per litre refer M533	MV533-500G	500gm	
Trichophyton Agar-4 for differentiation of <i>Trichophyton</i> species. Gms/Lit: 59.40 8.42 Lit/500G	M534-500G	500gm	
Trichophyton HiVeg™ Agar-4 for usage & grams per litre refer M534	MV534-500G (a)	500gm	
Trichophyton Agar-5 for differentiation of <i>Trichophyton</i> species. Gms/Lit: 59.40 8.42 Lit/500G	M535-500G	500gm	
Trichophyton HiVeg™ Agar-5 for usage & grams per litre refer M535	MV535-500G	500gm	
Trichophyton Agar-6 for differentiation of <i>Trichophyton</i> species. Gms/Lit: 58.40 8.56 Lit/500G	M536-500G	500gm	
Trichophyton Agar-7 for differentiation of <i>Trichophyton</i> species. Gms/Lit: 58.43 8.56 Lit/500G	M152-500G	500gm	
Trimethylamine-N-Oxide Medium (TMAO Medium) for cultivation and differentiation of Campylobacter species from food, except Campylobacter jejuni and Campylobacter coli in accordance with APHA. Gms/Lit: 29.00 17.24 Lit/500G	M1159-500G	500gm	
Trimethylamine-N-Oxide HiVeg™ Medium (TMAO HiVeg™ Medium) for usage & grams per litre refer M1159	MV1159-500G	500gm	





Product	Code	Packing
Triple Sugar Iron Agar for identification of Gram-negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production. Gms/Lit: 64.52 7.75 Lit/500G	M021-100G M021-500G	100gm 500gm
Triple Sugar Iron Agar, Granulated for usage & grams per litre refer M021	GM021-500G	500gm
Triple Sugar Iron HiVeg™ Agar for usage & grams per litre refer M021	MV021-100G	100gm 500gm
Triple Sugar Iron HiCynth™ Agar for usage & grams per litre refer M021	MCD021-100G MCD021-500G	100gm 500gm
Triple Sugar-Iron-Agar Medium for identification of Gram-negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production in accordance with USP. Gms/Lit: 59.42 8.41 Lit/500G	MU021-100G MU021-500G	100gm 500gm
Triple Sugar, Iron Agar (Agar Medium M) for identification of Gram-negative enteric bacilli on the basis of glucose, lactose and sucrose fermentation and hydrogen sulphide production in accordance with EP. Gms/Lit : 64.02 7.81 Lit/500G	ME021-100G ME021-500G	100gm 500gm
Triple Sugar Iron Agar (In accordance with IP 1996) for identification of Gram-negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production in accordance with IP. Gms/Lit : 64.42 7.76 Lit/500G	MM021-100G MM021-500G	100gm 500gm
Triple Sugar, Iron Agar (Agar Medium M) for identification of Gram-negative enteric bacilli on the basis of glucose, lactose and sucrose fermentation and hydrogen sulphide production in accordance with BP. Gms/Lit : 64.02 7.81 Lit/500G	M021B-100G M021B-500G	100gm 500gm
Triple Sugar Iron Agar for identification of members of Enterobacteriaceae especially Salmonella species. The composition and performance criteria of this medium are as per the specifications laid down in ISO 1993, Draft ISO DIS 6579. Gms/Lit : 64.62 7.73 Lit/500G	M0211-500G	500gm
Triple Sugar Iron Agar for identification of Gram-negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production. It is recommended by BIS committee under the specifications IS:5887 (Part I and Part V)-1976. Gms/Lit: 64.32 7.77 Lit/500G	M021S-100G M021S-500G	100gm 500gm
Triple Sugar Saline Iron Agar (TS Saline Agar) for identification of Vibrio species especially Vibrio parahaemolyticus on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production. Gms/Lit: 92.62 5.4 Lit/500G	M1780-500G	500gm
Tryptic Digest Broth See Field's Tryptic Digest Broth	M1028-500G	500gm

Product	Code	Packing
Tryptic Digest Broth, HiVeg™ See Field's Tryptic Digest Broth	MV1028-500G ⊚	500gm
Tryptic Soya Agar for cultivation and maintenance of Salmonella Typhimurium. Gms/Lit: 45.00 11.11 Lit/500G	M1968-500G	500gm
Tryptone Agar general purpose medium for growth of non-fastidious microorganisms. Gms/Lit: 33.00 15.15 Lit/500G	M1365-100G M1365-500G	100gm 500gm
Tryptone Agar Base for determination of motility and carbohydrate fermentation reactions of aerobes and anaerobes. Gms/Lit: 23.52 21.26 Lit/500G Carbohydrate - 0.5% ➤	M319-500G	500gm
Tryptone Agar Base, HiVeg™ for usage & grams per litre refer M319	MV319-500G ⊙	500gm
*Tryptone Bile Glucuronic Agar selective agar for the detection and enumeration of <i>Escherichia coli</i> in food stuffs, animal feed and water. Gms/Lit: 39.60 12.62 Lit/500G	M1591-500G	500gm
Tryptone Broth (Tryptone Water) for detection of indole producing microorganisms. Gms/Lit: 15.00 33.33 Lit/500G	M463-100G M463-500G	100gm 500gm
Tryptone Broth, Granulated (Tryptone Water, Granulated) for usage & grams per litre refer M463	GM463-500G	500gm
Tryptone Broth, HiVeg™ (Tryptone Water, HiVeg™) for usage & grams per litre refer M463	MV463-100G	100gm 500gm
Tryptone Bile Agar for rapid detection and enumeration of Escherichia coli in food using a modified direct plating method. Gms/Lit: 36.50 13.7 Lit/500G	M961-500G	500gm
Tryptone Agar, HiVeg™ for usage & grams per litre refer M961	MV961-500G ③	500gm
Tryptone-D, Type IV tryptic digest of casein, recommended for vaccine production.	RM193-500G	500gm
Tryptone Dextrose Agar for studying motility and fermentation of dextrose by aerobes as well as anaerobes. Gms/Lit: 28.51 17.54 Lit/500G	M320-500G	500gm
Tryptone Dextrose HiVeg™ Agar for usage & grams per litre refer M320	MV320-500G (Hiveg	500gm
Tryptone Growth Medium II general purpose media for the growth of Escherichia coli. Gms/Lit: 18.00 27.78 Lit/500G	G010-500G	500gm

^{*} On receipt store between 2 - 8°C. Applicable for both Microbiology & Molecular biology



[△] Approx. number of vials required per 500gm of powder / granulated medium. ➤ If required use

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



	Product	Code	Packing	Product	Code	Packing
	Tryptone Growth Agar II general purpose media for the growth of Escherichia coli. Gms/Lit: 33.00 15.15 Lit/500G Tryptone Growth Top Agar	G011-500G	500gm 500gm	Tryptone Peptone Glucose Yeast Extract Broth Base w/o Trypsin to test toxicity type of Clostridium botulinum cultures. Gms/Lit: 80.00 6.25 Lit/500G Trypsin Solution - 0.1% >	M969-500G	500gm
	general purpose media for the growth of Escherichia coli. Gms/Lit: 25.00 20 Lit/500G	<i>\(\rightarrow</i> \)	oodgiii	Tryptone Peptone Glucose Yeast Extract HiVeg™ Broth Base w/o Trypsin for usage & grams per litre refer M969	MV969-500G ⊚	500gm
	Tryptone Glucose Beef Extract Agar (Revised as Tryptone Glucose HM Peptone B Agar) (TGB Agar) for enumeration of bacteria in water, air, milk and other dairy products. Gms/Lit: 24.00 20.83 Lit/500G	M791-100G M791-500G	100gm 500gm	Tryptone Phosphate Broth for enrichment and cultivation of enteropathogenic Escherichia coli from suspected food samples. Gms/Lit: 30.50 16.39 Lit/500G	M953-500G	500gm
	Tryptone Glucose Beef Extract HiVeg™ Agar (Revised as Tryptone Glucose HM Peptone B	MV791-100G ③ MV791-500G ④	100gm 500gm	Tryptone Phosphate HiVeg™ Broth for usage & grams per litre refer M953	MV953-500G ⊙	500gm
	HiVeg ™ Agar) for usage & grams per litre refer M791 Tryptone Glucose Extract Agar	M014-100G	100gm	Tryptone Salt Agar, w/1% NaCl for differentiation of El Tor and Classical biotypes of Wibrio in accordance with FDA BAM, 1998. Gms/Lit: 40.00 12.5 Lit/500G	M1877-500G	500gm
	(Tryptone Glucose Yeast Extract Agar) for enumeration of bacteria in water, air, milk and dairy products. Gms/Lit: 24.00 20.83 Lit/500G	M014-500G	500gm	Tryptone Salt Broth for preparation of specimens, stock suspensions and decimal dilutions for the purposes of microbiological tests. The composition and	M1500I-100G M1500I-500G	100gm 500gm
	Tryptone Glucose Extract Agar, Granulated (Tryptone Glucose Yeast Extract Agar, Granulated) for usage & grams per litre refer M014	GM014-500G	500gm	performance criteria are in accordance with ISO:1999 ISO/DIS 6887-1. Gms/Lit: 9.50 52.63 Lit/500G		
	Tryptone Glucose Extract HiVeg™ Agar (Tryptone Glucose Yeast Extract HiVeg™ Agar) for usage & grams per litre refer M014	MV014-100G ⊚ MV014-500G ⊚	100gm 500gm	Tryptone Soya Agar (Casein Soyabean Digest Agar) (Soyabean Casein Digest Agar) Recommended as a pre-enrichment medium of Enterobacteriaceae organisms such as Salmonella and Cronobacterium species from food and animal feeding stuffs, water, milk, milk products and	M290-100G M290-500G M290-2.5KG M290-5KG	100gm 500gm 2.5kg 5kg
	Tryptone Glucose Extract HiCynth™ Agar (Tryptone Glucose Yeast Extract HiCynth™ Agar) for usage & grams per litre refer M014	MCD014-100G MCD014-500G	100gm 500gm	other products. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579-2002, ISO 21528-1:2004, ISO 22964-2006. Gms/Lit: 40.00 12.5 Lit/500G		
	Tryptone Glucose Yeast Extract Broth for enumeration of microorganisms from food by MPN technique. Gms/Lit: 17.25 28.99 Lit/500G	M952-500G	500gm	Tryptone Soya Agar, Granulated (Casein Soyabean Digest Agar, Granulated) (Soyabean Casein Digest Agar, Granulated) for usage & grams per litre refer M290	GM290-500G	500gm
	Tryptone Glucose Yeast Extract HiVeg ™ Broth for usage & grams per litre refer M952	MV952-500G	500gm	Tryptone Soya HiVeg™ Agar (Casein Soyabean Digest HiVeg™ Agar) (Soyabean HiVeg™ Agar) for usage & grams per litre refer M290	MV290-100G	100gm 500gm
	Tryptone Lactose Iron Agar for identification of anaerobes on the basis of motility, hydrogen sulphide production and lactose fermentation. Gms/Lit: 34.20 14.62 Lit/500G	M321-500G	500gm	Tryptone Soya HiCynth™ Agar (Casein Soyabean Digest HiCynth™ Agar) (Soyabean Casein Digest HiCynth™ Agar) for usage & grams per litre refer M290	MCD290-100G MCD290-500G	100gm 500gm
	Tryptone Lactose Iron HiVeg™ Agar for usage & grams per litre refer M321	MV321-500G ⊚	500gm	Tryptone Soya Agar w/ Yeast Extract and Hemin	M109-100G	100gm
	Tryptone Nitrate Medium See Indole Nitrate Medium	M364-100G M364-500G	100gm 500gm	See: Soyabean Casein Digest Agar w/ Yeast Extract and Hemin Gms/Lit: 45.52 2.2 Lit/100G		
	Tryptone Nitrate HiVeg™ Medium See Indole Nitrate Medium	MV364-100G @ MV364-500G @	100gm 500gm	Tryptone Soya w/ Yeast Extract and Hemin w/o Dextrose See: Soyabean Casein Digest Medium w/ Yeast Extract and Hemin w/o Dextrose Gms/Lit: 32.52 15.38 Lit/500G	M207-100G M207-500G	100gm 500gm
L					-	





Product	Code	Packing
Tryptone Soya Agar w/ Lecithin and Polysorbate 80 (Soyabean Casein Dig est Agar w/ Lecithin and Polysorbate 80) (Microbial Content Test Agar) for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc. Gms/Lit: 45.70 10.94 Lit/500G	M449-100G M449-500G	100gm 500gm
Tryptone Soya Agar w/ Lecithin & Polysorbate 80, Granulated (Microbial Content Test Agar, Granulated) (Soyabean Casein Digest Agar w/Lecithin and Polysorbate 80, Granulated) for usage & grams per litre refer M449	GM449-500G	500gm
Tryptone Soya HiVeg™ Agar w/ Lecithin and Polysorbate 80 (Soyabean Cas ein Digest HiVeg™ Agar w/ Lecithin and Polysorbate 80) (Microbial Cont ent Test HiVeg™ Agar) for usage & grams per litre refer M449	MV449-100G MV449-500G HiVeg	100gm 500gm
Tryptone Soya Agar w/ added NaCl a highly nutritious general purpose medium recommended for use when 1% sodium chloride is needed in the medium. Gms/Lit: 45.00 11.11 Lit/500G	M593-500G	500gm
Tryptone Soya HiVeg™ Agar w/ added NaCl for usage & grams per litre refer M593	MV593-500G ⊚	500gm
Tryptone Soya Agar w/ Magnesium Sulphate (TSAM) for cultivation of coliforms in accordance with AOAC. Gms/Lit: 41.50 12.05 Lit/500G	M990-500G	500gm
Tryptone Soya HiVeg™ Agar w/ Magnesium Sulphate (TSAM) for usage & grams per litre refer M990	MV990-500G ()	500gm
Tryptone Soya Agar w/ Nacl for cultivation of Salmonella Typhimurium Gms/Lit: 55.00 9.09 Lit/500G	M1969-500G	500gm
Tryptone Soya Broth w/SPS (Soyabean Casein Digest Broth w/SPS) recommended as a general purpose medium used for cultivation of a wide variety of micro-organisms. Gms/Lit: 30.30 16.50 Lit/500G	M2076-500G	500gm
Tryptone Soya Broth (Soyabean Casein Digest Medium) a general purpose medium used for cultivation of a wide variety of microorganisms and sterility testing of moulds and lower bacteria as per various Pharmacopoeia. Gms/Lit: 30.00 16.67 Lit/500G	M011-100G M011-500G M011-2.5KG M011-5KG	100gm 500gm 2.5kg 5kg
Tryptone Soya Broth, Granulated (Soyabean Casein Digest Medium, Granulated) for usage & grams per litre refer M011	GM011-500G	500gm
Tryptone Soya HiVeg™ Broth (Soyabean HiVeg™ Medium) for usage & grams per litre refer M011	MV011-100G MV011-500G (HiVeg	100gm 500gm

Product	Code	Packing
Tryptone Soya HiVeg™ Broth, Granulated (Soyabean HiVeg™ Medium, Granulated) for usage & grams per litre refer M011	GMV011-500G ⊚	500gm
Tryptone Soya HiCynth™ Broth (Soyabean Casein Digest HiCynth™ Medium) for usage & grams per litre refer M011	MCD011-100G MCD011-500G	100gm 500gm
Tryptone Soya Broth, Sterile Powder (Soyabean Casein Digest Medium, Sterile Powder) is a γ -irradiated sterile powder recommended for the evaluation of sterility in manufacturing process. Gms/Lit: 30.00 16.67 Lit/500G	M011G-500G M011G-2.5KG M011G-5KG	500gm 2.5kg 5kg
Tryptone Soya HiVeg™ Broth, Sterile Powder (Soyabean HiVeg™ Medium, Sterile Powder) for usage & grams per litre refer M011G	MV011G-500G	500gm 2.5kg 5kg
Tryptone Soya HiVeg™ Broth, Granulated, Sterile (Soyabean HiVeg™ Medium, Granulated, Sterile) for usage & grams per litre refer M011G	GMV011G-500G () THIVES	500gm
Tryptone Soya Broth w/ 0.1% Agar See Soyabean Casein Digest Medium w/ 0.1% Agar	M323-500G	500gm
Tryptone Soya HiVeg™ Broth w/ 0.1% Agar See Soyabean Casein Digest Medium w/ 0.1% Agar	MV323-500G	500gm
Tryptone Soya Broth w/ 4% polysorbate 20 & 0.5% Lecithin (Twin pack) recommended for sanitary examination of surfaces. Gms/Lit: 35 gms of Part A + 40 ml of Part B 14.28 Lit/500G	M2059-500G	500gm
Tryptone Soya Broth w/o Dextrose See Soyabean Casein Digest Medium w/o Dextrose	M322-500G	500gm
Tryptone Soya HiVeg™ Broth w/o Dextrose See Soyabean Casein Digest Medium w/o Dextrose	MV322-500G ⊚	500gm
Tryptone Soya Broth, w/ Ferrous Sulphate for isolation of Salmonella species from food samples in accordance with FDA BAM, 1998. Gms/Lit: 30.03 16.65 Lit/500G	M1875-500G	500gm
Tryptone Soya Broth w/ 10% NaCl and 1% Sodium Pyruvate for enumeration of Staphylococcus aureus in dairy products by MPN technique. Gms/Lit: 135.00 3.7 Lit/500G	M1229-500G	500gm
Tryptone Soya HiVeg™ Broth w/ 10% NaCl and 1% Sodium Pyruvate for usage & grams per litre refer M1229	MV1229-500G ⊚	500gm
Tryptone Soya Broth w/ Phenol red a general purpose medium used for cultivation of a wide variety of microorganisms and sterility testing of moulds and lower bacteria. Gms/Lit: 30.02 16.67 Lit/500G	M1664-500G	500gm

^{*} On receipt store between 2 - 8°C.

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
TSB Cap4 w/Tween 80 (Twin Pack) for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc. Gms/Lit: 37.5 gms of Part A + 42.5 mls of Part B 6.24 Lit/500G	M1992-500G	500gm
Tryptone Soya Salt Agar w/ Magnesium Sulphate for enumeration of Vibrio parahaemolyticus from seafood by membrane filter technique. Gms/Lit: 101.50 4.93 Lit/500G	M1242-500G	500gm
Tryptone Soya Salt HiVeg™ Agar w/ Magnesium Sulphate for usage & grams per litre refer M1242	MV1242-500G ⑤	500gm
Tryptone Soya-Tryptose Broth for identification of Salmonella species from food samples in accordance with FDA BAM, 1998. Gms/Lit: 31.50 15.87 Lit/500G	M1876-500G	500gm
Tryptone Soya Yeast Extract Agar for confirmation of <i>Listeria</i> in Henry's light. Gms/Lit: 51.00 9.8 Lit/500G	M1214-500G	500gm
Tryptone Soya Yeast Extract Agar, Granulated for usage & grams per litre refer M1214	GM1214-500G	500gm
Tryptone Soya Yeast Extract HiVeg™ Agar for usage & grams per litre refer M1214	MV1214-500G	500gm
Tryptone Soya Yeast Extract Agar, Modified for isolation of <i>Listeria</i> and <i>Yersinia</i> in accordance with FDA BAM, 1998. Gms/Lit: 46.00 10.87 Lit/500G	M1214F-500G	500gm
Tryptone Soya Yeast Extract Broth for confirmation of <i>Listeria</i> in Henry's light. Gms/Lit: 36.00 13.89 Lit/500G	M1263-500G	500gm
Tryptone Soya Yeast Extract HiVeg™ Broth for usage & grams per litre refer M1263	MV1263-500G	500gm
Tryptone Sucrose Tetrazolium Agar Base (TSTA) for isolation of Vibrio species with addition of TTC. Gms/Lit: 85.50 5.85 Lit/500G	M1217-500G	500gm
*TTC Solution 1% (10 ml per vial) No. of Vials : 2 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl
Tryptone, Certified See Casitose, Certified	CR014-500G	500gm
Tryptone, ES See Casitose, ES	RM9111-500G	500gm
Tryptone Type-I See Casitose, Type - I	RM014-500G RM014-2.5KG	500gm 2.5kg
HiVeg™, Hydrolysate growth performance at par with Casein Enzyme Hydrolysate used in sterility testing and diagnostic media preparations. Recommended for bulk production of enzymes and antibiotics.	RM014V-500G ()	500gm

Product	Code	Packing	
Tryptone, Type II	RM028-500G	500gm	
See Casitose, Type-II	RM028-5KG	5kg	
	Timozo orta	ong	
Tryptone, Type II, Certified	CR028-500G	500gm	
See Casitose, Type-II, Certified			
Tryptone, MB grade	RM7707-500G	E00am	
See Casitose (MB grade)		500gm	
Tryptone T, Type-III	RM029-500G	500gm	
for tetanus toxin, culture media ingredient.	11M029-3000	Judgili	
,			
Tryptone - D, Type IV	RM193-500G	500am	
tryptic digest of casein, recommended for vaccine	NW190-0000	500gm	
production.			
Tryptone Tellurite Agar Base	M1056-500G	E00am	
for selective isolation of pathogens from clinical	W 1030-3000	500gm	
specimens, especially from nose, throat and vagina.			
Gms/Lit: 47.00 10.64 Lit/500G			
*Potassium Tellurite 1% (1ml per vial)	FD052-5VL	5vl	
No. of Vials : 11 vials \triangle	FD052-5X5VL	5x5vl	
		CACT.	
Tryptone Water	M4631-500G	500gm	
for detection of indole production. The composition and performance criteria are in accordance with			
ISO 1990, ISO/DIS 7251:1993.			
Gms/Lit : 25.00 20 Lit/ 500G			
Tryptone Water, HiVeg™	MV4631-500G ⊙	500gm	
for usage & grams per litre refer M463I	HiVeg	ooogiii	
Tryptone Water w/o Sodium Chloride	M463S-100G	100gm	
for detection of Vibrio cholerae and Vibrio	M463S-500G	500gm	
parahaemolyticus. It is recommended by BIS committee under the specifications IS:5887(Part		· ·	
V)-1976.			
Gms/Lit: 10.00 50 Lit/500G			
Tryptone Water Broth w/BCP	M1198-500G	500gm	
for the cultivation of Salmonella species from		,	
food. Gms/Lit: 17.29 28.92 Lit/500G			
Z0.32 LIV 3000			
Tryptone Water Broth, HiVeg™	MV1198-500G ⊙	500gm	
for usage & grams per litre refer M1198	HiVeg		
Turniana Vasai Futusai S			
Tryptone Yeast Extract Agar	M1272-500G	500gm	
for estimation of microbial counts in water. Gms/Lit : 21.00 23.81 Lit/500G			
Lo. of Liyoud			
Tryptone Yeast Extract HiVeg™ Agar	MV1272-500G ⊙	500gm	
for usage & grams per litre refer M1272	HiVeg		
Tryptone Yeast Extract Agar w/ BCP	M1193-500G	500gm	
for isolation and enumeration of Enterobacteriaceae.			
Gms/Lit: 41.52 12.05 Lit/500G			
Twentone Vocat Extract Proth	11000 4000	400	
Tryptone Yeast Extract Broth See ISP Medium No. 1	M356-100G	100gm	
OGG IGI IVIGUIUIII IVO. I	M356-500G	500gm	
		3	





Product	Code	Packing
Tryptone Yeast Extract HiVeg™ Broth See ISP Medium No. 1	MV356-100G	100gm 500gm
Tryptone Yeast Extract Cystine w/ Sucrose and w/o Bacitracin Agar (TYCSB) for selective isolation of Streptococcus mutans Gms/Lit: 249.99 2 Lit/500G	M1975-500G	500gm
*TYCSB Supplement No. of Vials : 2 vials \triangle	FD321-5VL	5vl
*Tryptone Yeast Sodium Sulphite Agar Base for selective isolation of pathogens from clinical specimens, especially from nose, throat and vagina. The composition and performance criteria are in accordance with ISO 14189:2013 Gms/Lit: 42.00 10.64 Lit/500G	M2046I-500G	500gm
*T.S.C. Supplement (Perfringens T.S.C. Supplement No. of Vials : 1 vial \triangle	FD014-5VL FD014-4X5VL	5vl 4x5vl
*Clostridium Perfringens Supplement \succ No. of Vials : 22 vials \triangle	FD243-5VL	5vl
Tryptophan Medium for detection of indole production. Gms/Lit: 16.00 31.25 Lit/500G	M1339-500G	500gm
Tryptophan HiVeg™ Medium for usage & grams per litre refer M1339	MV1339-500G	500gm
Tryptose bacteriological grade, enzymatic hydrolysate of protein that can replace meat infusion.	RM030-500G RM030-2.5KG	500gm 2.5kg
HiVeg™ Hydrolysate No. 1 growth performance at par with Tryptose, enzymatic hydrolysate of protein that can replace tryptose.	RM030V-500G ⊚	500gm
Tryptose, Certified designed to promote luxuriant growth of highly fastidious microorganisms.	CR030-500G	500gm
Tryptose Agar for isolation, cultivation and differentiation primarily of <i>Brucella</i> , but also of Streptococci, Pneumococci, Meningococci and other pathogenic microorganisms. Gms/Lit: 41.00 12.2 Lit/500G	M538-500G	500gm
Tryptose Agar, HiVeg™ for usage & grams per litre refer M538	MV538-500G	500gm
Tryptose Agar w/ Thiamine HCI for isolation, differentiation and cultivation of fastidious microorganisms in an infusion free medium.	M996-500G	500gm
Gms/Lit: 41.00 12.2 Lit/500G Tryptose Agar w/ Thiamine HCl, HiVeg™ for usage & grams per litre refer M996	MV996-500G ⊚	500gm

Product	Code	Packing
Tryptose Blood Agar Base for the isolation of fastidious organisms and determining the haemolytic reactions. Gms/Lit: 33.00 15.15 Lit/500G	M097-100G M097-500G	100gm 500gm
Tryptose Blood Agar Base, HiVeg™ for usage & grams per litre refer M097	MV097-100G	100gm 500gm
Tryptose Blood Agar Base w/ Yeast Extract with or without added blood it can be used for culturing fastidious microorganisms. Gms/Lit: 34.00 14.71 Lit/500G	M450-500G	500gm
Tryptose Blood Agar Base w/ Yeast Extract, HiVeg™ for usage & grams per litre refer M450	MV450-500G	500gm
Tryptose Broth for the cultivation primarily of <i>Brucella</i> species. Gms/Lit: 26.00 19.23 Lit/500G	M177-500G	500gm
Tryptose Broth, Granulated for usage & grams per litre refer M177	GM177-500G	500gm
Tryptose Broth, HiVeg™ for usage & grams per litre refer M177	MV177-500G	500gm
Tryptose Broth w/ Thiamine HCI for cultivation and differentiation of fastidious microorganisms in an infusion free medium. Gms/Lit: 26.00 19.23 Lit/500G Agar - 0.5-1%	M997-500G	500gm
Tryptose Cycloserine Azide Agar Base for enumeration of sulphite reducing anaerobes essentially Clostridia. Gms/Lit: 47.05 10.63 Lit/500G	M1279-500G	500gm
*T.S.C. Supplement (Perfringens T.S.C. Supplement No. of Vials : 22 vials \triangle	FD014-5VL FD014-4X5VL	5vl 4x5vl
Tryptose Cycloserine Dextrose Agar Base for the isolation of mesophilic spore forming anaerobes in food spoilage. Gms/Lit: 46.00 10.87 Lit/500G	M1233-500G	500gm
*T.S.C. Supplement (Perfringens T.S.C. Supplement) No. of Vials: Dextrose - 0.5-1.0% ➤	FD014-5VL FD014-4X5VL	5vi 4x5vi
Tryptose Cycloserine Dextrose HiVeg™ Agar Base for usage, grams per litre & supplement refer M1233	MV1233-500G ⊚	500gm
Tryptose Phosphate Broth for cultivation of fastidious bacteria Gms/Lit: 29.50 16.95 Lit/500G	M093-100G M093-500G	100gm 500gm
Tryptose Phosphate Broth, HiVeg™ for usage & grams per litre refer M093	MV093-500G	500gm
Tryptose Phosphate Broth, Modified for cultivation of fastidious bacteria Gms/Lit : 29.50 16.95 Lit/500G	M1532-500G	500gm



^{*} On receipt store between 2 - 8°C.
If required use

[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	Product	Code	Packing
Tryptose Serum Agar Base recommended for routine cultivation and isolation of Mycoplasma mycoides cluster Gms/Lit: 42.50 11.76 Lit/500G Glycerol - 5 ml/lit ◀	M2060-500G	500gm	- , - ,	M415-100G	100gm
*Mycoplasma Selective Supplement No. of Vials : 12 vials △	FD334-5VL	5vl	for culturing microorganisms of significance in the brewing industry. Gms/Lit: 62.158 1.61 Lit/100G		
Pig Serum Sterile filtered Store below (-20°)C M/Lit: 108	RM10415-100ML RM10415- 3x100ML	100ml 3x100ml	(IIR HiVon™ Anar)	MV415-100G	100gm
MIN ELL . 100	RM10415- 1000ML	1000ml	for culturing microorganisms of significance in the brewing industry.	M1483-100G	100gm
Tryptose Serum Broth Base (Modified Newings Tryptose Broth Base) for routine identification of Mycoplasma species Gms/Lit: 27.5 18.18 Lit/500G	M2019-500G	500gm	for the cultivation of fastidious microorganisms when enriched with blood.	M1817-500G	500gm
*Mycoplasma Selective Supplement No. of Vials : 18 vials △ Pig Serum Sterile filtered	FD334-5VL RM10415-100ML RM10415-	5vl 100ml 3x100ml	Gms/Lit : 35.00 14.29 Lit/500G Universal Fastidious Culture Broth for the cultivation of fastidious microorganisms when enriched with blood. Gms/Lit : 25.00 20 Lit/500G	M1818-500G	500gm
Store below (-20°)C	3x100ML RM10415- 1000ML	1000ml		M1332-500G	500gm
Tryptose Sulphite Cycloserine (T.S.C. / S.F.P.) Agar Base See Perfringens Agar Base	M837-500G	500gm	Universal Pre-enrichment Broth for recovering sublethally injured Salmonella and Listeria from food products.	M1372-500G	500gm
Tryptose Sulphite Cycloserine Agar Base, Granulated (T.S.C./S.F.P. Agar Base, Granulated) See Perfringens Agar Base	GM837-500G	500gm	for detection of urease production, particularly by members of the genus proteus.	M112-100G M112-500G	100gm 500gm
T.S.C./S.F.P. HiVeg™ Agar Base See Perfringens Agar Base	MV837-500G	500gm	No61/6-1	FD048-5VL FD048-5X5VL	5vl 5x5vl
T.S.C/S.F.P HiCynth™ Agar Base See Perfringens HiCynth™ Agar Base	MCD837-500G	500gm	(Autoclavable)	MV112-100G	100gm 500gm
*Tryptose Sulphite Neomycin Agar for selective isolation and enumeration of Clostridium perfringens in food or other specimens. Gms/Lit: 40.07 2.5 Lit/100G Thioglycollate Solution - 20ml/Lit ➤	M634-100G	100gm		M112I-500G	500gm
Tryptose Yeast Extract Broth (AOAC) for detection of Clostridium perfringens with the addition of salicin, raffinose and phenol red in accordance with AOAC. Gms/Lit: 30.00 16.67 Lit/500G	M988-500G	500gm	Gms/Lit : 24.01 20.82 Lit/500G *Urea 40% (5 ml per vial)	FD048-5VL FD048-5X5VL	5vl 5x5vl
Tween Esterase Test Agar Base for confirmation of Yersinia enterocolitica. The composition and performance criteria are in accordance with ISO10273:2003. Gms/Lit: 30.01 16.66 Lit/500G	M1912-100G M1912-500G	100gm 500gm	(Filter Sterilizable) (w/o Ager)	GM112A-500G	500gm
Tyrosine Agar See: ISP Medium No. 7	M362-100G M362-500G	100gm 500gm			





-			
Product	Code	Packing	
Urea Agar Base (Christensen) for detection of urease production, particularly by <i>Proteus vulgaris</i> , Micrococci and paracolon organisms. It is recommended by BIS committee under the specifications IS:5887(Part I)-1976. Gms/Lit: 24.51 20.4 Lit/500G	M112S-100G M112S-500G	100gm 500gm	
*Urea 40% (5 ml per vial) No. of Vials : 204 vials \triangle	FD048-5VL FD048-5X5VL	5vl 5x5vl	
Urea Broth Base See Diagnostic Stuart's Urea Broth Base	M111-100G M111-500G	100gm 500gm	
*Urea 40% (5 ml per vial) No. of Vials : 268 vials \triangle	FD048-5VL FD048-5X5VL	5vl 5x5vl	
*Urea Broth, Granulated (Filter Sterilizable) for identification of bacteria on the basis of urea utilization, specifically for the differentiation of Proteus species from Salmonella and Shigella species. Gms/Lit: 38.71 12.92 Lit/500G	GM111A-500G	500gm	
*Urea Broth Medium 18 (In accordance with IP 2007) for identification of bacteria on the basis of urea utilization, specifically for the differentiation of Proteus species from Salmonella and Shigella species in accordance with IP 2007. Gms/Lit: 38.70 12.92 Lit/500G	MM111-500G	500gm	
Urea Indole Broth, Modified for confirmation of Yersinia enterocolitica by urease and Indole test. The composition and performance criteria of this medium are as per the specifications laid down in ISO 10273:2003. Gms/Lit: 30.03 16.65 Lit/500G	M1784I-100G M1784I-500G	100gm 500gm	
Urea Indole Medium for differentiation of micro-organisms especially Enterobacteriaceae on the basis of their ability to hydrolyze urea and indole production. Gms/Lit: 30.01 16.67 Lit/500G	M1784-500G	500gm	
Urogenital Mycoplasma Broth Base See Mycoplasma Urogenital Broth Base Gms/Lit: 28.65 17.45 Lit/500G	M1374-500G	500gm	
*Vitamino Growth Supplement (Twin Pack) No. of Vials : 35 vials \triangle	FD025-5VL FD025-5X5VL	5vl 5x5vl	
**Horse Serum No. of Vials : 1.8 litres △	RM1239-100ML	100ml	
*Mycoplasma Urogenital Selective Supplement No. of Vials : 35 vials \triangle	FD175-5VL FD175-5X5VL	5vl 5x5vl	
*Urea 5% (5 ml per vial) No. of Vials : 35 vials \triangle	FD157-5VL FD157-5x5VL	5vl 5x5vl	

Product	Code	Packing	
VVV	VV	V	V
*V-8 Medium for Lactobacilli for cultivation and enumeration of Lactobacilli. Gms/Lit: 43.10 11.6 Lit/500G	M954-500G	500gm	
V Infusion Agar (Veal Infusion Agar) for cultivation of fastidious pathogenic bacteria. Gms/Lit: 40.00 12.5 Lit/500G	M328-500G	500gm	
V Infusion Broth (Veal Infusion Broth) for cultivation of fastidious pathogenic bacteria. Gms/Lit: 25.00 20 Lit/500G	M329-500G	500gm	
VP Medium for isolation of <i>Vibrio parahaemolyticus</i> . Gms/Lit: 100.28 4.99 Lit/500G	M662-500G	500gm	
VP HiVeg™ Medium for usage & grams per litre refer M662	MV662-500G	500gm	
Vaginalis Agar Base for qualitative isolation and differentiation of Gardnerella vaginalis from clinical specimens. Gms/Lit: 52.50 9.52 Lit/500G	M1057-500G	500gm	
Van Niel's Yeast Broth (ATCC Medium 112) for cultural isolation of Heliobacterium chlorum. Gms/Lit: 11.50 43.48 Lit/500G	M1961-500G	500gm	
Vancomycin Resistant Enterococci (VRE) Broth Base for selective enrichment of Enterococci. Gms/Lit: 37.00 13.51 Lit/500G	M1762-100G M1762-500G	100gm 500gm	
*Meropenem Supplement No. of Vials : 27 vials △	FD262-5VL	5vl	
Vancomycin Resistant Enterococci (VRE) Agar Base for selective isolation of vancomycin resistant Enterococci. Gms/Lit: 42.65 11.72 Lit/500G	M1763-100G M1763-500G	100gm 500gm	
*Vancomycin Supplement No. of Vials : 24 vials △	FD261-5VL FD261-5X5VL	5vl 5x5vl	
*Meropenem Supplement No. of Vials : 12 vials \triangle	FD262-5VL	5vl	
Veal Infusion Agar (Revised as V Infusion Agar) for cultivation of fastidious pathogenic bacteria. Gms/Lit: 40.00 12.5 Lit/500G	M328-500G	500gm	
Veal Infusion Broth (Revised as V Infusion Broth) for cultivation of fastidious pathogenic bacteria. Gms/Lit: 25.00 20 Lit/500G	M329-500G	500gm	
*V8 Juice Agar for cultivation of yeasts and moulds. Gms/Lit: 44.30 11.29 Lit/500G	M638-500G	500gm	
*V8 Juice Broth for cultivation of yeasts and moulds. Gms/Lit : 24.30 20.58 Lit/500G	M895-500G	500gm	



[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Veillonella Agar Base for selective isolation of Veillonella species. Gms/Lit: 23.75 21.05 Lit/500G Sodium Lactate - 21 m/Lit Vancomycin - 7.5 mg/ml Tween 80 - 1gm/Lit V	M416-500G	500gm
Veillonella HiVeg™ Agar Base for usage & grams per litre refer M416	MV416-500G ⊚	500gm
Vibrio Agar for selective cultivation of Vibrio species. Gms/Lit: 79.92 6.26 Lit/500G	M820-500G	500gm
Vibrio HiVeg™ Agar for usage & grams per litre refer M820	MV820-500G	500gm
Vibrio Parahaemolyticus Sucrose Agar for isolation and enumeration of Vibrio parahaemolyticus from seafood samples in accordance with APHA. Gms/Lit: 73.52 6.8 Lit/500G	M1153-500G	500gm
Vibrio Parahaemolyticus Sucrose HiVeg™ Agar for usage & grams per litre refer M1153	MV1153-500G ⊚	500gm
Vibrio Vulnificus Agar (VVA) for identification of Vibrio in accordance with FDA BAM, 1998. Gms/Lit: 85.06 1.18 Lit/100G	M1878-100G	100gm
Violet Red Bile Agar for selective isolation, detection and enumeration of coli-aerogenes bacteria in water, milk other dairy food products and clinical samples. Gms/Lit: 41.53 12.04 Lit/500G	M049-100G M049-500G	100gm 500gm
Violet Red Bile Agar, Granulated for usage & grams per litre refer M049	GM049-500G	500gm
Violet Red HiVeg™ Agar for usage & grams per litre refer M049	MV049-100G MV049-500G **PHIVE9**	100gm 500gm
Violet Red Bile HiCynth™ Agar for usage & grams per litre refer M049	MCD049-100G MCD049-500G	100gm 500gm
Violet Red Bile Agar for selective isolation, detection and enumeration of coli-aerogenes bacteria in water, milk and other dairy food products. It is recommended by BIS committee under the specifications IS: 5401-1969. Gms/Lit: 41.53 12.04 Lit/500G	M049S-100G M049S-500G	100gm 500gm
Violet Red Bile Agar (1.2%) for selective isolation and enumeration of coliaerogenes bacteria in water, milk and other dairy food products. Gms/Lit: 38.53 12.98 Lit/500G	M049A-500G	500gm
Violet Red Bile Agar w/ Glucose and Lactose for selective isolation and enumeration of coliaerogenes bacteria in water, milk and other dairy food products. Gms/Lit: 48.53 10.3 Lit/500G	M1684-500G	500gm

Produ	c t	Code	Packing	
Violet-Red Bile Agar with G and Lactose for selective isolation and enun tolerant Gram negative bacteria with USP. Gms/Lit: 50.62 9.88	neration of bile	MU1684-500G	500gm	
Violet Red Bile Broth for detection and enumeration water and food. Gms/Lit: 26.53 18.8	of coliforms from 35 Lit/500G	M458-500G	500gm	
Violet Red HiVeg™ Broth for usage & grams per litre refe	er M458	MV458-500G ⊚	500gm	
Violet Red Bile Glucose Ag for enumeration of Enterobacte food and clinical samples. The performance criteria are in acc 21528-2:2004 Gms/Lit: 38.53 12.9	riaceae in raw composition and	M581-500G	500gm	
Violet Red Bile Glucose Ag Lactose, Granulated for usage & grams per litre refe		GM581-500G	500gm	
Violet Red Glucose HiVeg" w/o Lactose for usage & grams per litre refe	_	MV581-500G	500gm	
Violet Red Bile Glucose Hi Agar w/o lactose for usage & grams per litre refe		MCD581-500G	500gm	
Violet Red Bile Glucose Ag for detection and enumeration and Enterobacteriaceae from pharn in accordance with the microbi harmonized methodology of US Gms/Lit: 40.62 12.3	of naceutical products al limit testing by	MH581-100G MH581-500G MH581-2.5KG MH581-5KG	100gm 500gm 2.5kg 5kg	
Violet Red Bile Glucose Ag Granulated © for usage & grams per litre refe		GMH581-500G	500gm	
*Vitamin B ₁₂ Agar for microbiological assay of Vit Lactobacillus leichmannii ATCC plate or disc plate method. Gms/Lit: 88.62 1.13	amin B ₁₂ using 3 4797 by the cup 3 Lit/100G	M417-100G	100gm	
*Vitamin B ₁₂ Assay Medium See *B ₁₂ Assay Medium (Using	n g L. leichmannii)	M036-100G	100gm	
*Vitamin Free Yeast Base for studying vitamin requirement Gms/Lit: 16.75 5.97	nts of yeasts. 7 Lit/100G	M208-100G	100gm	
Vogel-Johnson Agar Base (V.J. Agar) for selective isolation of coagul mannitol fermenting Staphylocheavily contaminated food and Gms/Lit: 61.02 8.19	ase positive, occus aureus from	M023-100G M023-500G	100gm 500gm	
*Potassium Tellurite 1% (1 No. of Vials : 17 v	ml per vial) vials △	FD052-5VL FD052-5X5VL	5vl 5x5vl	





Pro	duct	Code	Packing	
Vogel-Johnson HiVeg w/o Tellurite (V. J. HiV for usage, grams per litre		MV023-100G	100gm 500gm	
Vogel Johnson HiCynt Tellurite (V.J. HiCynth for usage, grams per litre		MCD023-100G MCD023-500G	100gm 500gm	
Vogel- Johnson Agar for selective isolation of or mannitol fermenting <i>Stap</i> heavily contaminated foo with FDA BAM 1998. Gms/Lit: 62.03	coagulase positive, hylococcus aureus from	M023F-500G	500gm	
*Potassium Tellurite 1	1% (1ml per vial)	FD052-5VL	5vl	
No. of Vials :	17 vials △	FD052-5X5VL	5x5vl	
Vogel-Johnson Agar M for selective isolation of or mannitol fermenting <i>Stap</i> heavily contaminated foo in accordance with USP. Gms/Lit: 61.02	coagulase positive, hylococcus aureus from	MU023-100G MU023-500G	100gm 500gm	
*Potassium Tellurite 1	l% (1ml ner vial)	FD052-5VL	5vl	
No. of Vials :	17 vials △	FD052-5X5VL	5x5vl	
Vogel Johnson Agar N (In accordance with II for selective isolation of comannitol fermenting Stap heavily contaminated foo in accordance with IP. Gms/Lit: 61.02	P 2007) coagulase positive, hylococcus aureus from	MM023-100G MM023-500G	100gm 500gm	
*Potassium Tellurite 1	` '	FD052-5VL	5vl	
No. of Vials :	17 vials △	FD052-5X5VL	5x5vl	
Voges Proskauer Med	ium, Modified	M070F-500G	500gm	
for performance of the Vo differentiation of <i>Bacillus</i> FDA BAM 1998.	oges- Proskauer test in cereus in accordance with		ŭ	
Gms/Lit: 17.00	29.41 Lit/500G			

w w w w	/ W \	N W
WL Differential Agar for selective isolation and enumeration of bacteria encountered in breweries and industrial fermentations. Gms/Lit: 80.26 6.23 Lit/500G Sodium bicarbonate - 1% ➤	M1060-100G M1060-500G	100gm 500gm
WL Differential HiVeg™ Agar for usage & grams per litre refer M1060	MV1060-500G	500gm
WL Differential Broth for selective isolation and enumeration of bacteria encountered in breweries and industrial fermentations. Gms/Lit: 60.26 Sodium bicarbonate - 1% ➤	M410-100G M410-500G	100gm 500gm
WL Differential HiVeg™ Broth for usage & grams per litre refer M410	MV410-500G ⊚	500gm

WL Nutrient Broth for cultivation of yeasts, moulds and bacteria encountered in brewing and industrial fermentation processes. Gms/Lit: 60.25 8.3 Lit/500G Sodium bicarbonate - 1% ➤ WL Nutrient HiVeg™ Broth for usage & grams per litre refer M050 WL Nutrient Medium for cultivation and isolation of microorganisms M050-500G M050-500G MV050-500G	ıg
for usage & grams per litre refer M050 WL Nutrient Medium M115-500G 500	jm
11 10-000d 000	jm
encountered in brewing and industrial fermentation processes. Gms/Lit: 80.25 6.23 Lit/500G Sodium bicarbonate - 1%	jm
WL Nutrient HiVeg™ Medium for usage & grams per litre refer M115 MV115-500G ↑ ↑ ↑ ↑ ↑ **Note: This in the interval in the in	ym
Wagatsuma Agar Base M626-500G 500 for performance of Kanagawa test to identify virulent Vibrio parahaemolyticus strains. Gms/Lit: 113.00 4.42 Lit/500G	jm
Wagatsuma HiVeg™ Agar Base for usage & grams per litre refer M626 MV626-500G ↑HIVe9	ym
Wang's Semisolid Medium M918-500G 500 for transport and storage of <i>Campylobacter</i> species. Gms/Lit: 33.10 15.11 Lit/500G	jm
Wang's Semisolid HiVeg™ Medium for usage & grams per litre refer M918 (HiVeg) (HiVeg)	ym



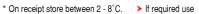
Ready Water Testing Kits

A HiMedia innovation for the speed and accuracy in detection of drinking water microorganisms.

User Profile

- Water Treatment PlantsRural Water Supply TanksHousing SocietiesSwimming Pools
- Lakes & Wells Hotels & Hospitals Bottling Plants etc.
- HiSelective™ H2S Medium Kit K022.1KT 1bit

HiSelective™ H2S Medium Kit (Powder Form) (1 Kit contains 10 bottles) simultaneous detection of Salmonella, Vibrio, Citrobacter and Escherichia coli from water samples. No. of tests per KT: 10 tests/KT	K022-1KT	1kit	
HiWater Test Kit simultaneous detection of Salmonella, Vibrio species and Escherichia coli from water samples. kit contains (i) Part A Medium Powder (ii) Part B Medium Powder (iii) 2 sterile bottles. No. of tests per KT: 10 tests/10KT	K015-10KT	10kits	



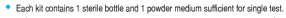


[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
*Rapid HiColiform™ Test Kit rapid detection and confirmation of Escherichia coli and coliforms from water samples on the basis of enzyme substrate reaction. No. of tests per KT: 1 test/KT 1	K016-1KT	1kit	
*Rapid HiEnterococci Test Kit rapid and easy identification and differentiation of Enterococci from water samples. No. of tests per KT: 1 test/KT	K017-1KT	1kit	
*HiSelective™ E. coli Test Kit for rapid detection and confirmation of Escherichia coli from water samples based on enzyme substrate reaction. No. of tests per KT: 1 test/KT	K023-1KT	1kit	
H ₂ S Test Medium (1 pack contains 10 bottles) for detection of Salmonella and Citrobacter species from water samples. No. of tests per PK: 10 tests/PK	K019-1PK	1pk	
→ Hi E.Coli Test Kit (1PK contains 10 bottles) Compartment Bag Test for detection and enumeration of <i>E.coli</i> from water samples. (replaces MPN tube method) No. of tests per PK 10 tests/PK	K092-1PK	1pk	
HiH2S™ Test Bud, Modified (1 pack contains 10 bottles) simultaneous detection of Salmonella species, Citrobacter species and Escherichia coli from water samples. No. of tests per PK: 10 tests/PK	K020-1PK	1pk	
Test N'B Sure Water Testing Kit simultaneous detection of Salmonella and E.coli from water samples No. of tests per KT: 1 test/KT	K051-1KT	1kit	
HiWater™ Testing Kit (1 pk contains 10 bottles) Primary detection of Salmonella, Citrobacter species and Escherichia coli based on H₂S production in glass bottles. No. of tests per PK: 10 tests/PK	K055-1PK	1pk	
HiWater™ Testing Kit (1 pk contains 10 bottles) Primary detection of Salmonella, Citrobacter species and Escherichia coli based on H₂S production in plastic bottles. No. of tests per PK: 10 tests/PK	K056-1PK	1pk	
HiSurba™ Test Kit (1 pack contains 10 bottles) Bacteriological field Testing kit for Sulphate Reducing Bacteria for testing 20 ml water sample. No. of tests per PK: 10 tests/ PK	K060-1PK	1pk	
HiSurba™ Test Kit (1 pack contains 10 bottles) Bacteriological field Testing kit for Sulphate Reducing Bacteria for testing 100 ml water sample. No. of tests per PK: 10 tests/ PK	K060L-1PK	1pk	

Product	Code	Packing	
PA Coliform Kit for the detection of presence or absence of coliform bacteria in water from treatment plants or distribution systems. Kit contains: (i) Dehydrated medium - 3X concentration (ii) Sterile bottle - 100 ml capacity (iii) ziplock bag -1 no. No. of tests per KT: 10 tests/10KT	MS1186-10KT	10kt	
Water Agar for the cultivation and observation of sporulation of some fungi. Gms/Lit: 20.00 25 Lit/500G	M1366-500G	500gm	
Wayne Sulphatase Agar Base for biochemical differentiation of Mycobacteria on the basis of their ability to produce aryl sulphatase. Gms/Lit: 20.71 24.14 Lit/500G Glycerol - 10ml/Lit ◀	M1059-500G	500gm	
Welshimers Broth, Modified a chemically defined minimal medium for the growth of <i>Listeria monocytogenes</i> . Gms/Lit: 34.44 14.52 Lit/500G	M1740-500G	500gm	
Wesley Broth Base used as a selective enrichment medium for isolation of Campylobacter jejuni from poultry products in accordance with APHA. Gms/Lit: 39.25 12.74 Lit/500G Alkaline hematin solution - 6.25 ml/Lit ■	M1152-500G	500gm	
*Campylobacter Selective Supplement No. of Vials : 13 vials \triangle	FD077-5VL	5vI	
Wesley HiVeg™ Broth Base for usage, grams per litre & supplement refer M1152	MV1152-500G (a)	500gm	
Wild Yeast Medium for detection of wild yeast. Gms/Lit: 44.50 11.24 Lit/500G	M1849-500G	500gm	
Wilkins Chalgren Anaerobic Agar Base for selective isolation and cultivation of anaerobic bacteria and susceptibility testing of anaerobes by the agar dilution method. Gms/Lit: 43.01 11.63 Lit/500G	M832-500G	500gm	
*Non Spore Anaerobic Supplement No. of Vials : 24 vials \triangle	FD001-5VL	5vI	
*G.N. Spore Anaerobic Supplement No. of Vials : 24 vials \triangle	FD002-5VL FD002-5X5VL	5vi 5x5vi	
Wilkins Chalgren Anaerobic HiVeg™ Agar Base for usage, grams per litre & supplement refer M832	MV832-500G ⊚	500gm	
Wilkins Chalgren Anaerobic Broth Base for cultivation and susceptibility testing of anaerobic bacteria. Gms/Lit: 33.01 15.15 Lit/500G	M863-500G	500gm	
10.10 LII/3000	FD001-5VL	5vl	
*Non Spore Anaerobic Supplement No. of Vials : 31 vials △			



[→] On receipt store between 15-25°C * On receipt store between 2 - 8°C.



To be added but not provided. △ Approx. number of vials required per 500gm of powder / granulated medium.



Product	Code	Packing
Wilkins Chalgren Anaerobic HiVeg™ Broth Base for usage, grams per litre & supplement refer M863	MV863-500G	500gm
Willis and Hobb's Medium Base for isolation and identification of Clostridium from food. Gms/Lit: 47.03 10.63 Lit/500G Sterile Skimmed Milk - 60m/Lit ◀	M1375-500G	500gm
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 7 vials \triangle 4 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl
*Willis and Hobb's Supplement No. of Vials : 22 vials △	FD156-5VL	5vl
Medium 10. Wilson and Blair's BBS Agar for the selective subculture of Salmonella species in accordance with IP 2014. Gms/Lit: 4.5 gms of Part A+ 5.6 gms of Part B + 0.045 gms of Part C 49.28 Lit/500G	MM331-100G MM331-500G	100gm 500gm
Wilson Blair Agar Base with the addition of selective reagent used for the isolation of Salmonella Typhi. Gms/Lit: 60.00 8.33 Lit/500G Brilliant green solution - 4 ml/Lit ◀ Selective reagent - 70 ml/Lit ◀	M331-100G M331-500G	100gm 500gm
Wilson Blair HiVeg™ Agar Base for usage & grams per litre refer M331	MV331-100G (a) MV331-500G (b) HiVeg	100gm 500gm
Wilson Blair Agar w/ BG for isolation and preliminary identification of Salmonella Typhi from clinical specimens. Gms/Lit: 52.32 9.56 Lit/500G	M332-100G M332-500G	100gm 500gm
Wilson Blair HiVeg™ Agar w/ BG for usage & grams per litre refer M332	MV332-100G MV332-500G **Hive9**	100gm 500gm
Wort Agar for the cultivation and enumeration of yeasts. Gms/Lit: 48.28 10.36 Lit/500G	M129-100G M129-500G	100gm 500gm
Wort Agar, Granulated for usage & grams per litre refer M129	GM129-500G	500gm
Wort HiVeg™ Agar for usage & grams per litre refer M129	MV129-500G ⊚	500gm
Wort Broth for cultivation and enumeration of yeasts. Gms/Lit: 33.28 15.02 Lit/500G Glycerol - 2.35 gm/Lit ◀	M333-500G	500gm
Wort Broth, Granulated for usage & grams per litre refer M333	GM333-500G	500gm

Product	Code	Packing	
Wort HiVeg™ Broth for usage & grams per litre refer M333	MV333-500G	500gm	
Wright and Mundy Broth See Synthetic Broth, AOAC	M334-500G	500gm	
Wurtz Medium a non selective medium for isolation and differentiation of lactose fermenting bacteria. Gms/Lit: 38.08 13.13 Lit/500G	M1065-500G	500gm	
XXXX	XX	X	X
2XYT Growth Medium optimized formulation for the growth and maintenance of M13 phage or other filamentous ss DNA bacteriophages. Gms/Lit: 31.00 16.13 Lit/500G	G034-500G	500gm	
2XYT Growth Medium, Granulated for usage & grams per litre refer G034	GMG034-500G	500gm	
2XYT Growth Agar optimized formulation for the growth and maintenance of M13 phage or other filamentous ss DNA bacteriophages. Gms/Lit: 46.00 10.87 Lit/500G	G035-500G	500gm	
2XYT Growth Top Agar optimized formulation for the growth and maintenance of M13 phage or other filamentous ss DNA bacteriophages. Gms/Lit: 38.00 13.16 Lit/500G	G036-500G	500gm	
4XYT Growth Medium optimized formulation for the growth and maintenance of M13 phage or other filamentous ss DNA bacteriophages. Gms/Lit: 57.00 8.77 Lit/500G	G151-500G	500gm	
Xylose Lysine Agar Base for isolation and identification of pathogenic enteric bacilli. Gms/Lit: 45.08 11.09 Lit/500G 34% Sodium thiosulphate - 20 ml/Lit 4 4% Ferric ammonium citrate - 20 ml/Lit	M336-500G	500gm	
Xylose Lysine Deoxycholate Agar (XLD Agar) for selective isolation and enumeration of Salmonella Typhi and other Salmonella species. Gms/Lit: 56.68 8.82 Lit/500G	M031-100G M031-500G M031-2.5KG M031-5KG	100gm 500gm 2.5kg 5kg	
Xylose Lysine Deoxycholate Agar, Granulated (XLD Agar, Granulated) for usage & grams per litre refer M031	GM031-500G	500gm	
XLD HiVeg™ Agar for usage & grams per litre refer M031	MV031-100G ⊚ MV031-500G ⊚ (HiVeg	100gm 500gm	
Xylose Lysine Deoxycholate HiCynth™ Agar (XLD HiCynth™ Agar) for usage & grams per litre refer M031	MCD031-100G MCD031-500G	100gm 500gm	

^{*} On receipt store between 2 - 8°C. Applicable for both Microbiology & Molecular biology



[△] Approx. number of vials required per 500gm of powder / granulated medium. ◀ To be added but not provided.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing	
Xylose –Lysine Deoxycholate Agar a selective medium recommended for the isolation and enumeration of Salmonella species from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP Gms/Lit: 54.80 9.12 Lit/500G	MH031-100G MH031-500G MH031-2.5KG MH031-5KG	100gm 500gm 2.5kg 5kg	
Xylose-Lysine Deoxycholate Agar, Granulated © for usage & grams per litre refer MH031	GMH031-500G	500gm	
XLD Agar for isolation and enumeration of Salmonella Typhi and other Salmonella species in accordance with FDA BAM 1998. Gms/Lit: 56.93 8.78 Lit/500G	M031F-500G	500gm	
XLD Agar, Modified for selective isolation and enumeration of Salmonella Typhi and other Salmonella species. The composition and performance criteria of this medium are as per the specifications laid down in ISO 2002, Draft ISO/DIS 6579:2002. Gms/Lit: 55.43 9.02 Lit/500G	M0311-500G	500gm	
XLT4 Agar Base for selective isolation of Salmonella species other than Salmonella Typhi. Gms/Lit: 59.03 8.47 Lit/500G	M1147-500G	500gm	
*XLT4 Supplement No. of Vials : 9 vials \triangle	FD152-1VL	1vl	
XLT4 HiVeg™ Agar Base for usage, grams per litre & supplement refer M1147	MV1147-500G ⊚	500gm	
VVV	VV	V	V

YYYY	YY	Y	Y
YE Growth Medium for the growth of Schizosaccharomyces pombe. Gms/Lit: 35.00 14.29 Lit/500G	G045-500G	500gm	
YE Growth Agar for the growth of Schizosaccharomyces pombe. Gms/Lit: 50.00 10 Lit/500G	G046-500G	500gm	
YES Growth Medium for the vegetative growth of Schizosaccharomyces pombe. Gms/Lit: 35.25 14.18 Lit/500G	G047-500G	500gm	
YES Growth Agar for the vegetative growth of Schizosaccharomyces pombe. Gms/Lit: 50.25 9.95 Lit/500G	G048-500G	500gm	
YEP Agar for isolation of dimorphic pathogenic fungi from clinical specimens. Gms/Lit: 21.50 23.26 Lit/500G Concentrated ammonia ◀	M1421-500G	500gm	
YEP Agar, Modified the cultivation and isolation of Agrobacterium species and other soil microorganisms. Gms/Lit: 40.00 12.5 Lit/500G	M1823-500G	500gm	

Product	Code	Packing
YEM Agar for the cultivation of <i>Agrobacterium</i> species and other soil microorganisms. Gms/Lit: 26.80 18.66 Lit/500G	M1853-500G	500gm
YEM Broth for cultivation of <i>Agrobacterium</i> species and other soil microorganisms. Gms/Lit: 11.80 42.37 Lit/500G	M1824-500G	500gm
YEP Broth for cultivation of Agrobacterium species and other soil microorganisms. Gms/Lit: 25.00 20 Lit/500G	M1827-500G	500gm
YEP Growth Medium used as a base for making variation with an alternate carbon source, for the growth of Saccharomyces cerevisiae. Gms/Lit: 30.00 16.67 Lit/500G	G039-500G	500gm
YEP Growth Agar used as a base for making variation with an alternate carbon source, for the growth of Saccharomyces cerevisiae. Gms/Lit: 45.00 11.11 Lit/500G	G040-500G	500gm
YEPG Growth Medium for the growth of Saccharomyces cerevisiae. Gms/Lit: 30.00 16.67 Lit/500G + 38 ml Glycerol ◀	G061-500G	500gm
YM Agar See: ISP Medium No. 2 (Yeast Malt Agar)	M424-100G M424-500G	100gm 500gm
YM HiVeg™ Agar See: ISP HiVeg™ Medium No. 2 (Yeast Malt HiVeg™ Agar)	MV424-100G	100gm 500gm
YPD Broth (YEPD Broth) for the growth of Saccharomyces cerevisiae for molecular biology. Gms/Lit: 50.00 10 Lit/500G	M1363-500G	500gm
YPD Broth, Granulated (YEPD Broth, Granulated) for usage & grams per litre refer M1363	GM1363-500G	500gm
YPD, HiVeg™ Broth for usage & grams per litre refer M1363	MV1363-500G ⊚	500gm
YPD (YEPD) Growth Medium for the growth of Saccharomyces cerevisiae. Gms/Lit: 50.00 10 Lit/500G	G037-500G	500gm
YPD (YEPD) Growth Agar for the growth of Saccharomyces cerevisiae. Gms/Lit: 65.00 7.69 Lit/500G	G038-500G	500gm
YPG Agar for the growth of Saccharomyces cerevisiae for molecular biology purpose. Gms/Lit: 50.00 10 Lit/500G	M1368-500G	500gm
YPG HiVeg™ Agar for usage & grams per litre refer M1368	MV1368-500G ⊚	500gm





Product	Code	Packing
YSG Agar for detection of <i>Alicyclobacillus</i> in fruit juices in accordance with Official method of IFU Gms/Lit: 20.00 25 Lit/500G	M1753-500G	500gm
YSG Broth for cultivation of <i>Alicyclobacillus</i> in fruit juices in accordance with Official method of IFU Gms/Lit: 5.00 100 Lit/500G	M1754-500G	500gm
YT Agar for growth of <i>Escherichia coli</i> K12 strains used in preparation of phage and plasmid DNA according to Miller. Gms/Lit : 28.00 17.86 Lit/500G	M1369-500G	500gm
YT Agar, Granulated for usage & grams per litre refer M1369	GM1369-500G	500gm
YT Broth (2X YT Broth) for the cultivation of recombinant strains of Escherichia coli. Gms/Lit: 31.00 16.13 Lit/500G	M1251-500G	500gm
YT Broth, Granulated (2X YT Broth, Granulated) for usage & grams per litre refer M1251	GM1251-500G	500gm
YT HiVeg™ Broth for usage & grams per litre refer M1251	MV1251-500G ⊚	500gm
YT Growth Medium optimized formulation for the growth and maintenance of M13 phage or other filamentous ss DNA bacteriophages. Gms/Lit: 18.00 27.78 Lit/500G	G031-500G	500gm
YT Growth Agar optimized formulation for the growth and maintenance of M13 phage or other filamentous ss DNA bacteriophages. Gms/Lit: 33.00 15.15 Lit/500G	G032-500G	500gm
YT Growth Top Agar optimized formulation for the growth and maintenance of M13 phage or other filamentous ss DNA bacteriophages. Gms/Lit: 25.00 20 Lit/500G	G033-500G	500gm
YXT Agar Base with or without added tetracycline it is used for detecting yeasts and moulds in food. Gms/Lit: 33.00 15.15 Lit/500G	M957-500G	500gm
Yeast Nitrogen Base (YNB) w/o Ammonium sulphate for the growth of all strains of Saccharomyces cerevisiae. Gms/Lit: 1.70 58.82 Lit/100G	G090-100G	100gm
Yeast Nitrogen Base (YNB) w/ Ammonium sulphate for the growth of all strains of Saccharomyces cerevisiae. Gms/Lit: 6.70 14.93 Lit/100G	G091-100G	100gm

Product	Code	Packing	
Yeast Nitrogen Base (YNB) w/o Ammonium sulphate, w/o Copper sulphate,w/o Ferric chloride for usage refer G090 Gms/Lit: 1.70 58.82 Lit/100G	G092-100G	100gm	
Yeast Nitrogen Base (YNB) w/ Ammonium sulphate, w/o Inositol for usage refer G091 Gms/Lit: 6.70 14.93 Lit/100G	G093-100G	100gm	
Yeast Nitrogen Base (YNB) w/ Ammonium sulphate, w/o Phosphates, w/o Sodium chloride for usage refer G091 Gms/Lit: 5.60 17.86 Lit/100G	G094-100G	100gm	
Yeast Nitrogen Base (YNB) w/o Ammonium sulphate, w/o Potassium phosphate for usage refer G090 Gms/Lit: 0.70 142.86 Lit/100G	G095-100G	100gm	
Yeast Nitrogen Base (YNB) w/o Ammonium sulphate, w/o Folic acid, w/o Riboflavin for usage refer G090 Gms/Lit: 1.70 58.82 Lit/100G	G096-100G	100gm	
Yeast Nitrogen Base (YNB) w/ Ammonium sulphate, w/o Vitamins for usage refer G091 Gms/Lit: 6.70 14.93 Lit/100G	G097-100G	100gm	
Yeast Nitrogen Base (YNB) w/ Ammonium sulphate, w/o Thiamine HCI for usage refer G091 Gms/Lit: 6.70 14.93 Lit/100G	G098-100G	100gm	
Yeast Nitrogen Base (YNB) Trace Elements for the growth of all strains of Saccharomyces cerevisiae. Mg/Lit: 1.84 mg 54347.83 Lit/100G	G099-100G	100gm	
Yeast and Mould Broth for isolation and cultivation of yeasts and moulds. Gms/Lit: 20.00 25 Lit/500G	M1413-500G	500gm	
Yeast Autolysate extract from autolysing yeast cells (Saccharomyces) specially cultivated to obtain yeast autolysate.	RM194-500G	500gm	
Yeast MB Agar (Revised as Antibiotic Assay Medium No. 4) See Antibiotic Assay Medium No. 4	M140-500G	500gm	
Yeast Beef HiVeg™ Agar (Revised as Antibiotic HiVeg™ Assay Medium No. 4) See Antibiotic Assay Medium No. 4	MV140-500G	500gm	
Yeast Beef Assay Broth (Revised as Yeast HM Peptone B Broth) for microbiological assay of Amphotericin B using Candida tropicalis ATCC 13803 as the test organism. Gms/Lit: 27.50 18.18 Lit/500G	M437-500G	500gm	

^{*} On receipt store between 2 - 8°C.

Applicable for both Microbiology & Molecular biology



[△] Approx. number of vials required per 500gm of powder / granulated medium.

[•] The Animal based peptones in this medium have been fully replaced by TSE/BSE and GMO free Vegetable peptones.



Product	Code	Packing
Yeast MB Broth (Revised as Antibiotic Assay Medium No. 20) See Antibiotic Assay Medium No. 20	M167-500G	500gm
Yeast HiVeg™ Broth See Antibiotic Assay Medium No. 20	MV167-500G ●	500gm
*Yeast Carbon Base for classification of yeasts on the basis of their ability to assimilate nitrogen compounds. Gms/Lit: 11.71 8.54 Lit/100G	M141-100G	100gm
Yeast Dextrose Agar for the cultivation of a variety of heterotrophic microorganisms. Gms/Lit: 35.00 14.29 Lit/500G	M1199-500G	500gm
Yeast Extract Agar highly nutritive medium recommended for plate count of microorganisms in water. Gms/Lit: 23.00 21.74 Lit/500G	M456-100G M456-500G	100gm 500gm
Yeast Extract HiVeg™ Agar for usage & grams per litre refer M456	MV456-100G ⊚ MV456-500G ⊚ (HIVeg	100gm 500gm
Yeast Extract Agar, Modified for enumeration of microorganisms from water. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6222:1999. Gms/Lit: 24.00 20.83 Lit/500G	M4561-100G M4561-500G	100gm 500gm
Yeast Extract Calcium Carbonate Glucose Agar for the isolation and cultivation of <i>Erwinia</i> species Gms/Lit: 65.00 7.69 Lit/500G	M1182-500G	500gm
Yeast Extract (Paste) Suitable for Culture Media	RM025-500G	500gm
Yeast Extract Powder Yeast extract is manufactured from selected strains of Saccharomyces cerevisiae under control conditions by retaining all the nutritive values, amino acids, vitamins, especially B group and growth factors. It contains low salt and is recommended for microbiology media and mass cultivation of various microorganisms.	RM027-500G RM027-2.5KG	500gm 2.5kg
Yeast Extract Powder for use in microbial culture media fermentation and other biological products.	RM027F-500G RM027F-2.5KG	500gm 2.5kg
Yeast Extract Powder, Certified rich in vitamins, especially those belonging to B-complex and used particularly for cultivation of microorganisms encountered in milk or other dairy products.	CR027-500G	500gm
Yeast Extract Powder, Type I specially developed for routine bacteriological work.	RM668-500G RM668-5KG	500gm 5kg
Yeast Extract Rose Bengal Broth Base for the cold enrichment for the recovery of Yersinia enterocolitica and Yersinia pseudotuberculosis from food samples. Gms/Lit: 26.30 19.01 Lit/500G 4% Sorbose solution - 100 ml/Lit ■	M955-500G	500gm

Product	Carla	Dooking	
	Code	Packing	
Yeast Extract Rose Bengal HiVeg™ Broth Base for usage & grams per litre refer M955	MV955-500G ⊚	500gm	
Yeast Fermentation Broth Base See Bromo Cresol Purple Broth Base	M676-500G	500gm	
Yeast Fermentation HiVeg™ Broth Base See Bromo Cresol Purple Broth Base	MV676-500G	500gm	
Yeast Glucose Beef Agar (Revised as Yeast Glucose HM Peptone B Agar) for cultivation of lactic Streptococci for determining growth characteristics. Gms/Lit: 48.00 10.42 Lit/500G	M966-500G	500gm	
Yeast Glucose Beef Broth (Revised as Yeast Glucose HM Peptone B Broth) for cultivation of lactic Streptococci for determining growth characteristics. Gms/Lit: 33.00 15.15 Lit/500G	M965-500G	500gm	
Yeast Glucose Chloramphenicol Agar selective agar recommended for enumerating yeasts and moulds in milk and milk products. Gms/Lit: 40.10 12.47 Lit/500G	M1590-500G	500gm	
▲ Yeast Glucose Chloramphenicol Agar, Granulated for usage & grams per litre refer M1590	GM1590-500G	500gm	
Yeast HM Peptone B Broth (Yeast Beef Assay Broth) for microbiological assay of Amphotericin B using Candida tropicalis ATCC 13803 as the test organism. Gms/Lit: 27.50 18.18 Lit/500G	M437-500G	500gm	
Yeast Lactose Agar for cultivation of soil microorganisms such as Rhizobium species. Gms/Lit: 26.80 3.73 Lit/100G	M720-100G	100gm	
Yeast Malt Agar (YM Agar) See: ISP Medium No. 2	M424-100G M424-500G	100gm 500gm	
Yeast Malt HiVeg™ Agar (YM HiVeg™ Agar) See: ISP Medium No. 2	MV424-100G MV424-500G MV424-500G	100gm 500gm	
Yeast Malt Broth (YM Broth) for isolation and cultivation of yeasts, moulds and aciduric microorganisms. Gms/Lit: 21.00 23.81 Lit/500G	M425-100G M425-500G	100gm 500gm	
*10% Lactic acid solution (10 ml per vial) No. of Vials : 48 vials \triangle	FD095-5VL FD095-5X5VL	5vi 5x5vi	
Yeast Malt HiVeg™ Broth (YM HiVeg™ Broth) for usage, grams per litre & supplement refer M425	MV425-100G ⊚ MV425-500G ⊚ (HiVeg	100gm 500gm	
Yeast Mannitol Agar w/ 1.5% Agar for cultivation, isolation enumeration of soil microorganisms like <i>Rhizobium</i> species. Gms/Lit: 27.80 17.99 Lit/500G	M715-100G M715-500G	100gm 500gm	

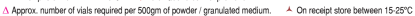




Product	Code	Packing	
Yeast Mannitol Agar w/ Congo Red for cultivation of soil microorganisms like Rhizobium species. Gms/Lit: 31.82 15.71 Lit/500G	M721-500G	500gm	
Yeast Mannitol Broth for cultivation of <i>Rhizobium</i> species. Gms/Lit: 12.80 39.06 Lit/500G	M716-500G	500gm	
A Yeast Mould Chloramphenicol Agar, Modified for enumeration of yeasts and moulds from food using membrane filter technique. Also recommended when ISO-Grid and Neo-Grid protocols of filtration are followed. Gms/Lit: 67.53 7.4 Lit/500	M1787-500G	500gm	
*Chlorotetracycline Selective Supplement No. of Vials : 8 vials \triangle	FD120-5VL	5vl	
*Yeast Morphology Agar for classification of yeasts on the basis of their colonial characteristics and cell morphology. Gms/Lit: 34.75 2.88 Lit/100G	M138-100G	100gm	
*Yeast Nitrogen Base for classification of yeasts on the basis of their ability to assimilate carbon compounds. Gms/Lit: 6.75 14.81 Lit/100G	M139-100G	100gm	
*Yeast Nitrogen Base Agar (Twin pack) for assessing carbohydrate utilizing ability of yeasts using carbohydrate disc method. Gms/Lit: 40.00 gms of Part A + 6.75 gms of Part B 2.14 Lit/100G	M677-100G	100gm	
*Yeast Nitrogen Base w/o Amino Acids for investigating carbon and nitrogen requirements of yeasts. Gms/Lit: 67.0 1.49 Lit/100G	M878-100G	100gm	
*Yeast Nitrogen Base w/o Amino Acids and Ammonium Sulphate for classification of yeasts on the basis of their ability to assimilate nitrogen and carbon compounds. Gms/Lit: 17.1 5.84 Lit/100G	M151-100G	100gm	
Yeast Phosphate Agar for isolation of dimorphic pathogenic fungi from clinical specimens. Gms/Lit: 21.50 23.26 Lit/500G Conc. ammonia ◀	M1061-500G	500gm	
Yersinia Enrichment Broth Base for the enrichment of Yersinia species, in particular Yersinia enterocolitica from human and animal intestinal contents. Gms/Lit: 13.01 38.43 Lit/500G	M1367-500G	500gm	
Yersinia Identification Broth Base for identification of <i>Yersinia</i> species. Gms/Lit: 10.02 49.9 Lit/500G	M1221-500G	500gm	
*Urea 40% (5 ml per vial) No. of Vials : 499 vials \triangle	FD048-5VL FD048-5X5VL	5vl 5x5vl	

Product	Code	Packing	
Yersinia Isolation Agar for selective isolation of Yersinia species from food. Gms/Lit: 79.02 6.33 Lit/500G	M564-500G	500gm	
Yersinia Isolation HiVeg™ Agar for usage & grams per litre refer M564	MV564-500G	500gm	
Yersinia Selective Agar Base for selective isolation and enumeration of Yersinia enterocolitica from clinical specimens and food samples. Gms/Lit: 58.04 8.61 Lit/500G	M843-500G	500gm	
*Yersinia Selective Supplement No. of Vials : 18 vials \triangle	FD034-5VL FD034-5X5VL	5vi 5x5vi	
Yersinia Selective HiVeg™ Agar Base for usage, grams per litre & supplement refer M843	MV843-500G	500gm	
Yersinia Selective Agar Base, w/ 1.2% Agar for selective, isolation and enumeration of <i>Yersinia enterocolitica</i> from food samples in accoordance with FDA BAM, 1998. Gms/Lit: 57.54 8.69 Lit/500G	M843F-500G	500gm	
*Yersinia Selective Supplement -2 No. of Vials : 18 vials \triangle	FD301-5VL	5vl	
*Yersinia Selective Supplement No. of Vials : 18 vials \triangle	FD034-5VL FD034-5X5VL	5vl 5x5vl	
Yersinia Selective Broth Base for the selective enrichment of Yersinia enterocolitica. Gms/Lit: 40.20 12.44 Lit/500G	M1861-100G M1861-500G	100gm 500gm	
*Yersinia Selective Supplement No. of Vials : 13 vials \triangle	FD286-5VL FD286-5X5VL	5vl 5x5vl	
ZZZZ	ZZ	Z	Z
Zinc Solubilizing Agar Zinc Solubilizing agar is recommended for isolation and detection of zinc solubilizing soil microorganisms	M2068-500G	500gm	
Gms/Lit: 27.40 18.24 Lit/500G			
Zinc solubilizing medium For growth and maintenance of Zinc solubilizing soil microorganisms Gms/Lit: 12.5 40 Lit/500G	M2023-500G	500gm	
Zobell Marine Agar 2216 See Marine Agar 2216	M384-100G M384-500G	100gm 500gm	
Zobell Marine Broth 2216	M385-100G	100gm	





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

See Marine Broth 2216



500gm

M385-500G



What if your choice of media is pre-measured in an easily soluble capsule...

HiEncap™ MEDIA

MICROBIOLOGY PRODUCTS

www.himedialabs.com

Good laboratory practices in Microbiology laboratory comprises of activities that depend on several principles; one of them being consistent preparation of media. This in turn requires accurate weighing of dehydrated media on a calibrated balance. A laboratory personnel's error in weighing can disrupt the meticulously planned workflow. HiEncap™ Media ensures consistency in three easy steps-simply suspend in water, autoclave and use.



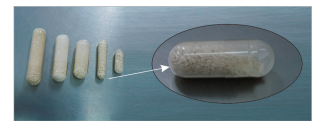
- Saves time, avoids hassles of weighing and wastage
- Pre-measured capsules free of TSE / BSE risks
- Prevents generation of aerosols
- Accurate and reliable
- pH adjusted







HiEncap™ Culture Media Capsules



Range of HiEncap™ Culture Media for 250 ml, 500 ml & 1000 ml

HiEncap™ Media Preparation



Simple requirement, HiEncap™ Culture Media & Water for preparation

Step A - Suspending HiEncap™ Culture Media in Distilled Water / Purified Water



Preparing 250 ml Medium



Preparing 500 ml Medium



Preparing 1000 ml Medium



HiEncap™ Culture Medium suspended







Step B - Heating HiEncap™ Culture Media to Dissolve & Digest the Medium (100°C or BWB or Microwave Oven)





Heating 500 ml Medium



Heating 1000 ml Medium



Heating HiEncap™ Culture Medium in Microwave Oven



Step C - Pre Heating Facilitates Digestion of HiEncap™ Culture Media



Digestion of 250 ml Medium



Digestion of 500 ml Medium

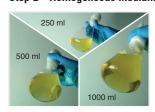


Digestion of 1000 ml Medium



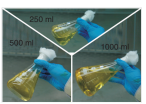
Digestion of HiEncap™ Culture Medium

Step D - Homogeneous Medium Ready for Autoclaving





Step E - Homogeneous Medium after Autoclaving











<u>~</u>						
Product	Capsules required per litre	Qty of media per capsule (gms)	Total Qty of media prepared in litres	Code	No. of capsules per pack	
HiEncap™ Blood Agar Base (HiEncap™ Infusion Agar) for isolation and cultivation of various fastidious pathogenic microorganisms after addition of blood.	2 4	20 10	5 6.25	EC073D-10N0 EC073CCL-25N0	10 25	
HiEncap™ BHI Agar (HiEncap™ Special Infusion Agar) for cultivation of fastidious pathogenic bacteria, yeasts and moulds.	4	13	6.25	EC211CCL-25NO	25	
HiEncap™ BHI Broth for propagation of fastidious organisms associated with blood culture work and allied pathological investigations.	2 4	18.5 9.25	5 6.25	EC210D-10N0 EC210CCL-25N0	10 25	
HiEncap™ Buffered Peptone Water for pre-enrichment of injured Salmonella species from foods.	1 2 4	20 10 5	10 12.5 12.5	EC614M-10N0 EC614D-25N0 EC614CCL-50N0	10 25 50	
HiEncap™ Buffered Peptone Water Recommended as a pre-enrichment medium of Enterobacteriaceae organisms such as Salmonella and Cronobacterium species from food and animal feeding stuffs, water, milk, milk products and other products. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579-2017, ISO 21528-1:2004, ISO 22964-2017.	1 2 4	20.07 10.04 5.02	10 12.5 12.5	EC1494IM-10N0 EC1494ID-25N0 EC1494ICCL-50N0	10 25 50	
HiEncap™ Luria Agar used for cultivation and maintenance of Escherichia coli in molecular biology.	2 4	17.5 8.75	5 6.25	EC557D-10NO EC557CCL-25NO	10 25	
HiEncap™ Luria Agar Base, Miller's Modification for the cultivation and maintenance of recombinant strains of Escherichia coli with or without addition of glucose.	2 4	15.25 7.63	5 6.25	EC1726D-10N0 EC1726CCL-25N0	10 25	
HiEncap™ Luria Bertani Agar, Miller (HiEncap™ Miller Luria Bertani Agar) for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> for genetic and molecular biology studies and cultivation of other non fastidious microorganisms.	2 4	20 10	5 6.25	EC1151D-10N0 EC1151CCL-25N0	10 25	
HiEncap™ Luria Bertani Broth, Miller (HiEncap™ Miller Luria Bertani Broth) for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> for genetic and molecular biology studies and cultivation of other non fastidious microorganisms.	2 4	12.5 6.25	12.5 12.5	EC1245D-25N0 EC1245CCL-50N0	25 50	
HiEncap™ Luria Broth for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> .	1 2 4	20 10 5	10 12.5 12.5	EC575M-10N0 EC575D-25N0 EC575CCL-50N0	10 25 50	
HiEncap™ Luria Broth Base, Miller's Modification for the cultivation and maintenance of recombinant strains of Escherichia coli with or without addition of glucose.	1 2 4	15.5 7.75 3.88	10 12.5 18.75	EC1725M-10N0 EC1725D-25N0 EC1725CCL-75N0	10 25 75	
HiEncap™ MacConkey Agar w/0.15% Bile Salts, CV and NaCl for selective isolation and differentiation of coliform organisms and other enteric pathogens.	4	12.88	6.25	EC081CCL-25NO	25	
HiEncap™ MacConkey Agar w/o CV, NaCl w/0.5% Bile Salts for cultivation and differentiation of enteric bacteria, restricting swarming of <i>Proteus</i> species from specimen samples.	4	11.75	6.25	EC082ACCL-25NO	25	
HiEncap™ MacConkey Broth Purple w/ BCP for presumptive identification of coliforms from various specimens such as water, milk and food etc.	2 4	20 10	5 6.25	EC083D-10N0 EC083CCL-25N0	10 25	
HiEncap™ MacConkey Broth w/ Neutral Red for selective enrichment and enumeration of coliforms.	2 4	20.04 10.02	5 6.25	EC007D-10N0 EC007CCL-25N0	10 25	
HiEncap™ Mueller Hinton Agar for determination of susceptibility of microorganisms to antimicrobial agents.	2 4	19 9.5	5 6.25	EC173D-10N0 EC173CCL-25N0	10 25	
HiEncap™ Mueller Hinton Agar No. 2 contains low levels of thymine, thymidine, calcium and magnesium and used for testing susceptibility of microorganisms using antimicrobial discs by the Bauer-Kirby method.	2 4	19 9.5	5 6.25	EC1084D-10N0 EC1084CCL-25N0	10 25	



HiEncap™ Culture Media





Product	Capsules required per litre	Qty of media per capsule (gms)	Total Qty of media prepared in litres	Code	No. of capsules per pack	
HiEncap™ Mueller Hinton Broth	2	10.5	12.5	EC391D-25N0	25	
to determine the susceptibility of bacteria to Sulphonamides by the tube dilution method.	4	5.25	12.5	EC391CCL-50NO	25 50	
HiEncap™ Nutrient Agar	2	14	5	EC001D-10N0	10	
for cultivation of less fastidious microorganisms, can be enriched with blood	4	7	12.5	EC001CCL-50NO	50	
or other biological fluids.	•		12.0		•••	
HiEncap™ Nutrient Broth	1	13	25	EC002M-25N0	25	
for general cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids.	2	6.5	25	EC002D-50NO	50	
	4	3.25	18.75	EC002CCL-75NO	75	
HiEncap™ Plate Count Agar (HiEncap™ Standard Methods Agar)	2	11.75	12.5	EC091D-25N0	25	
for determination of plate counts of microorganisms in foods, water and	4	5.88	12.5	EC091CCL-50NO	50	
wastewater and clinical samples.	4	J.00	12.3	EG091GGE-30NO	30	
HiEncap™ Potato Dextrose Agar	2	19.5	5	EC096D-10N0	10	
for isolation and enumeration of yeasts and moulds.	4	9.75	6.25	EC096CCL-25NO	25	
IVE TV Poloto Poloto Poloto	•					
HiEncap™ Potato Dextrose Broth for cultivation and enumeration of yeasts and moulds.	2	12	12.5	EC403D-25N0	25	
TOT CUTAVALION AND ENUMERATION OF YEASIS AND MOUNTS.	4	6	12.5	EC403CCL-50NO	50	
HiEncap™ Sabouraud Dextrose Agar for cultivation of yeasts, moulds and aciduric microorganisms.	4	16.25	2.5	EC063CCL-10NO	10	
HiEncap™ Sabouraud Dextrose Broth (HiEncap™	2	15	5	EC033D-10NO	10	
Sabouraud Liquid Medium)	4	7.5	6.25	EC033CCL-25NO	25	
for cultivation of yeasts, moulds and aciduric microorganisms.	'	7.0	0.20	EUGGGGGE EGNO	20	
HiEncap™ SOB Growth Agar for preparing component host cells prior to transformation.	4	10.74	6.25	ECG016CCL-25NO	25	
HiEncap™ SOB Growth Medium	2	13.97	5	ECG014D-10N0	10	
for preparing competent host cells prior to transformation.	4	6.99	6.25	ECG014CCL-25NO	25	
		0.55	0.23	LUGU 1400L-2JNU	20	
HiEncap™ SOC Broth Base	2	14.04	5	EC1379D-10N0	10	
a medium for molecular biology use.	4	7.02	12.5	EC1379CCL-50NO	50	
HiEncap™ SOC Growth Medium	2	15.77	5	ECG015D-10N0	10	
special medium for competent cells to allow expression of transferred	4	7.89	6.25	ECG015CCL-25NO	25	
resistance genes before exposing cells to selective conditions.		7.00	0.20	200010002 20110		
HiEncap™ Soyabean Casein Digest Agar	2	20	5	EC290D-10NO	10	
(HiEncap™ Tryptone Soya Agar)	4	10	6.25	EC290CCL-25NO	25	
a general purpose medium used for cultivation of a wide variety of microorganisms.						
•		, -		F0044D 40NC	40	
HiEncap™ Soyabean Casein Digest Medium (HiEncap™ Tryptone Soya Broth)	2	15	5	EC011D-10N0	10	
a general purpose medium used for cultivation of a wide variety of	4	7.5	6.25	EC011CCL-25NO	25	
microorganisms and sterility testing of moulds and lower bacteria.						
HiEncap™ Super Broth for mass cultivation of <i>Escherichia coli</i> .	4	15	2.5	EC1316CCL-10NO	10	
HiEncap™ Terrific Broth (HiEncap™ Tartoff -Hobbs Broth) for the cultivation of recombinant strains of <i>Escherichia coli</i> .	4	11.9	6.25	EC1250CCL-25NO	25	
HiEncap™ YPD Broth (HiEncap™ YEPD Broth) for the growth of Saccharomyces cerevisiae for use in molecular biology.	4	12.5	6.25	EC1363CCL-25NO	25	
HiEncap™ YPD Growth Agar (HiEncap™ YEPD Growth Agar) for the growth of Saccharomyces cerevisiae.	4	16.25	2.5	ECG038CCL-10NO	10	
HiEncap™ YT Agar	n	4.4		EC1260D 10NO	40	
for growth of <i>Escherichia coli</i> K12 strains used in preparation of phage and	2	14	5	EC1369D-10N0	10	
plasmid DNA according to Miller.	4	7	12.5	EC1369CCL-50NO	50	
HiEncap™ YT Broth (HiEncap™ 2 XT Broth)	2	15.5	5	EC1251D-10N0	10	
for the cultivation of recombinant strains of <i>Escherichia coli</i> .	4	7.75	6.25	EC1251CCL-25NO	25	
	7	1.13	U.ZJ	F0150100F-50M0	20	

