

Reduce Dust Generation & Allergic Responses Granulater Rappaport Vassiliadis Soya Broth,



WHAT IF YOUR CHOICE OF MEDIA REDUCES DUST GENERATION AND ALLERGIC RESPONSES...

Media components in powdered media may lead to allergic responses if inhaled by personnel. Our unique granulation technology converts traditional powdered media into strong multi-particles. Granulated Media combines the advantage of safety with the ease of media preparation.



ΦiMedia's granulated culture media, combines the high throughput technology of granulation and production of dehydrated culture media. The effective media has similar qualitative attributes to that of powdered dehydrated culture media with several added benefits in physical parameters.

Uniform blends of culture media

Individual components of dehydrated culture media tend to segregate in transport or handling because of the difference in their particle size, shape, and density. Granulated media from HiMedia forms uniform homogenous consistency, which eliminates segregation and facilitates consistent analysis.

Superior flow properties

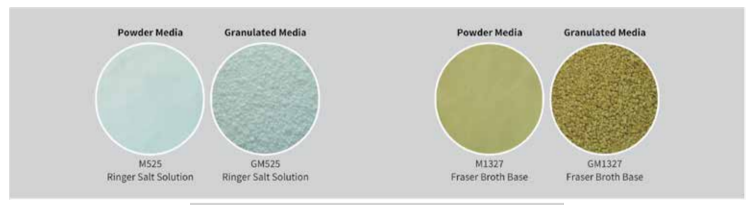
The flow rate of granular media is better than powder media and it could also prevent bridging and caking issues associated with powder media. Most of the culture media components are hygroscopic and granulation tends to minimize this issue.

Control of media aerosols

Dust/Powder is generally difficult to handle in culture media preparation and may pose health-related issues to the microbiologist upon exposure to the media aerosols. Antibiotics and several other selective agents used in various media preparations may result in allergic responses and several other health issues in various parts of the body. These are effectively controlled in granulated form.

Higher bulk density

Increased bulk density has been shown to have improved the packaging, storage, and transport of dehydrated culture media.









Product	Code	Packing
A-1 Broth, Granulated for determining the presence of faecal coliforms in water samples and food by MPN technique. Gms/Lit: 31.50 15.87 Lit/500G	GM874-500G	500gm
APT Agar, Granulated for cultivation of heterofermentative Lactobacilli and other organisms requiring a high thiamine content. Gms/Lit : 61.18 8.17 Lit/500G	GM226-500G	500gm
Aero Pseudo Selective Agar, Granulated used for detecting Pseudomonas and Aeromonas in foodstuffs, waste water as well as equipment from the food industry. Gms/Lit: 44.86 11.15 Lit/500G Penicillin G sodium salt (100,000 IU), Pimaricin - 0.01 g/Lit	GM1620-500G	500gm
Alicyclobacillus Agar, Granulated (BAT Agar, Granulated) used for isolation of Alicyclobacillus in fruit juice. Gms/Lit: 28.95 17.27 Lit/500G	GM1650-500G	500gm
Alkaline Peptone Water, Granulated for enrichment of <i>Vibrio</i> species from food, water and clinical samples. Gms/Lit: 20.00 25 Lit/500G	GM618-500G	500gm
Alternative Thioglycollate Medium, Granulated (Thioglycollate Broth, Alternative, Granulated) recommended for sterility testing of turbid or viscous biological products and for cultivation of anaerobes and microaerophiles from clinical and nonclinical specimens. Gms/Lit: 29.00 17.24 Lit/500G	GM010-500G	500gm
Anaerobic Agar (Brewer), Granulated for the isolation and sensitivity testing of anaerobic and microaerophilic organisms and study of colonial morphology. Gms/Lit: 53.00 9.43 Lit/500G	GM491-500G	500gm
Antibiotic Assay Medium No.11, Granulated (Erythromycin Seed Agar, Granulated) (Neomycin, Erythromycin Assay Agar, Granulated) for microbiological assay of antibiotics. (Note: pH of the Medium is 8.3: ±0.2) Gms/Lit: 30.50 16.39 Lit/500G	GM004-500G	500gm
Antimicrobial Inhibitor Test Agar pH 6.0, Granulated for residual analysis of antimicrobial components in meat and organ samples using Bacillus subtilis (ATCC 6633) as test organism. Gms/Lit: 25.00 20 Lit/500G	GM1631-500G	500gm
Antimicrobial Inhibitor Test Agar pH 7.2, Granulated for residual analysis of antimicrobial components in meat and organ samples using Bacillus subtilis (ATCC 6633) as test organism. Gms/Lit: 25.34 19.73 Lit/500G	GM1601-500G	500gm

Product	Code	Packing
Antimicrobial Inhibitor Test Agar pH 8.0, Granulated for residual analysis of antimicrobial components in meat and organ samples using Bacillus subtilis (ATCC 6633) and Micrococcus luteus (ATCC 9341) as test organism. Gms/Lit: 26.07 19.18 Lit/500G	GM1632-500G	500gm
*Asparagine Broth, Granulated (Coccidiodin and Histoplasmin Broth, Granulated) for the preparation of Coccidioidin and Histoplasmin antigens for immunodiagnostic work. Gms/Lit: 28.01 17.85 Lit/500G	GM672-500G	500gm
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
Azide Dextrose Broth, Granulated a selective medium for detection of Streptococci in water, sewage, food and other materials suspected of sewage contamination. Gms/Lit: 34.70 14.41 Lit/500G	GM345-500G	500gm
Azotobacter Broth (Glucose), Granulated for cultivation of Glucose positive Azotobacter species from soil. Gms/Lit: 16.4 30.49 Lit/500G	GM1721-500G	500gm
BAT Agar, Granulated (Alicyclobacillus Agar, Granulated) See : Alicyclobacillus Agar, Granulated	GM1650-500G	500gm
BHI Agar, Granulated (Special Infusion Agar, Granulated) 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	GM211-500G	500gm
BHI Broth, Granulated 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	GM210-500G	500gm
BLE Broth Base, Granulated (Buffered Listeria Enrichment Broth Base, Granulated) recommended by FDA Committee for enrichment procedure for isolation of <i>Listeria monocytogenes</i> . Gms/Lit: 47.95 10.43 Lit/500G	GM1578-500G	500gm
*ANC Selective Supplement No. of Vials : 21 vials △	FD0631-5VL FD0631-5X5VL	5vl 5x5vl







Baird Parker Agar Base, Granulated for isolation and enumeration of coagulase positive Staphylococcit from food and other materials. Gms/Lit: 63.00 7.94 Lit/500G *Egg Yolk Tel Emulsion (100 ml per vial) No. of Vials: 8 vials △ 50MLX5VL 4 vials △ FD046-100MLX5VL *Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials: 8 vials △ 50MLX5VL 4 vials △ FD045-100MLX5VL *PTE 3.5% Selective Supplement FD047-5VL (1 ml per vial) No. of Vials: 8 vials △ FD047-5VL *PPS Selective Supplement (if desired) No. of Vials: 8 vials △ FD045-5VL No. of Vials: 8 vials △ FD045-5VL No. of Vials: 8 vials △ FD047-5VL *PFT Inhibitor No. of Vials: 80 vials △ FD059-5VL Svi No. of Vials: 9 vials △ FD052-5VL Svi No. of Vials: 9 vials △ FD052-5VL Vial) No. of Vials: 9 vials △ FD052-5VL Svi No. of Vials: 9 vials △ FD052-5VL Vial) No. of Vials: 9 vials △ FD052-5VL Svi No. of Vials: 12 vials △ FD052-5VL Svi No. of Vials: 12 vials △ FD052-5VL Svi No. of Vials: 12 vials △ FD052-5VL No. of Vials: 12 vials △ FD052-5VL Svi No. of Vials: 12 vials △ FD052-5VL Svi No. of Vials: 12 vials △ FD052-5VL Svi No. of Vials: 17 vials △ FD051-5VL Sv			
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(Nickerson Medium, Granulated) for detection, selective isolation, differentiation and presumptive identification of Candida albicans and Candida tropicalis. Gms/Lit: 45.00 11.11 Lit/500G Bifidobacterium Selective Count Agar Base, Granulated (BSC Propionate Agar Base, Granulated) for enumeration of presumptive Bifidobacteria by colony count technique from milk products. Gms/Lit: 62.35 8.01 Lit/500G *Mup Selective Supplement FD250-5VL 5vl No. of Vials: 17 vials △ *1% glacic Selective Supplement FD251-5VL 5vl	, .	,	
and presumptive identification of Candida albicans and Candida tropicalis. Gms/Lit: 45.00 11.11 Lit/500G Bifidobacterium Selective Count Agar Base, Granulated (BSC Propionate Agar Base, Granulated) for enumeration of presumptive Bifidobacteria by colony count technique from milk products. Gms/Lit: 62.35 8.01 Lit/500G *Mup Selective Supplement FD250-5VL 5vl No. of Vials: 17 vials △ *1% glacic Selective Supplement FD251-5VL 5vl		GM217-500G	500gm
Gms/Lit: 45.00 11.11 Lit/500G Bifidobacterium Selective Count Agar Base, Granulated (BSC Propionate Agar Base, Granulated) for enumeration of presumptive Bifidobacteria by colony count technique from milk products. Gms/Lit: 62.35 8.01 Lit/500G *Mup Selective Supplement FD250-5VL 5vl No. of Vials: 17 vials △ *1% glacic Selective Supplement FD251-5VL 5vl	for detection, selective isolation, differentiation and presumptive identification of <i>Candida</i>		
Granulated (BSC Propionate Agar Base, Granulated) for enumeration of presumptive Bifidobacteria by colony count technique from milk products. Gms/Lit: 62.35 8.01 Lit/500G *Mup Selective Supplement FD250-5VL No. of Vials: 17 vials △ *1% glacic Selective Supplement FD251-5VL 5vl	Gms/Lit : 45.00 11.11 Lit/500G		
colony count technique from milk products. Gms/Lit: 62.35 8.01 Lit/500G *Mup Selective Supplement FD250-5VL No. of Vials: 17 vials \(\triangle \) *1% glacic Selective Supplement FD251-5VL 5vl	Granulated (BSC Propionate Agar Base,	GM1734-500G	500gm
*Mup Selective Supplement FD250-5VL 5vl No. of Vials : 17 vials △ *1% glacic Selective Supplement FD251-5VL 5vl	colony count technique from milk products.		
•		FD250-5VL	5vl

Product	Code	Packing
Bile Esculin Azide Agar, Granulated for isolation and presumptive identification of faecal Streptococci. The composition and performance criteria of this medium are as per the specifications laid down in ISO 7899-2:2000. Gms/Lit: 56.65 8.83 Lit/500G	GM4931-500G	500gm
Bismuth Sulphite Agar, Granulated for selective isolation of Salmonellae from faeces, urine, sewage and other materials. Gms/Lit: 52.33 9.55 Lit/500G	GM027-500G	500gm
Blood Agar Base, Granulated (Infusion Agar, Granulated) recommended for isolation and cultivation of many fastidious pathogenic microorganisms like Neisseria, Streptococci after addition of blood. Gms/Lit: 40.00 12.5 Lit/500G	GM073-500G	500gm
Blood Agar Base No. 2 w/ 1.2% Agar, Granulated 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	GM834A-500G	500gm
*NPBCVN Selective Supplement No. of Vials : 26 vials \triangle	FD005-5VL FD005-5X5VL	5vl 5x5vl
*Blaser-Wang Selective Supplement No. of Vials : 26 vials \triangle	FD006-5VL	5vl
*Butzler Selective Supplement No. of Vials : 26 vials \triangle	FD007-5VL FD007-5X5VL	5vl 5x5vl
*Skirrow Selective Supplement No. of Vials : 26 vials \triangle	FD008-5VL	5vl
*Minerals Growth Supplement No. of Vials : 26 vials \triangle	FD009-5VL	5vl
*NNP Selective Supplement No. of Vials : 26 vials \triangle	FD031-5VL FD031-5X5VL	5vl 5x5vl
Blood Free Campylobacter Selectivity Agar Base, Granulated 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 10272-1&2:2017. Gms/Lit: 45.50 10.99 Lit/500G	GM887-500G	500gm
*CF Selective Supplement I No. of Vials : 22 vials △	FD067-5VL	5vl
*CAT Selective Supplement No. of Vials : 22 vials \triangle	FD145-5VL	5vl
Bolton Broth Base, Granulated 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 10272-1:2017. Gms/Lit: 27.61 18.11 Lit/500G	GM1592-500G	500gm
*Bolton Selective Supplement No. of Vials: 37 vials △	FD231-5VL	5vl







Product	Code	Packing
Brilliant Green Agar Base w/ 1.2% Agar, Granulated recommended as enrichment medium for isolation of Salmonellae from faeces, urine and other pathological materials. Gms/Lit: 50.09 9.98 Lit/500G	GM016A-500G	500gm
*S Selective Supplement No. of Vials : 20 vials \triangle	FD068-5VL	5vi
Brilliant Green Agar Base w/ Phosphates, Granulated	GM971-500G	500gm
for selective isolation of Salmonellae while inhibiting Escherichia coli, Proteus and Pseudomonas species Gms/Lit: 51.69 9.67 Lit/500G	i.	
*S Selective Supplement No. of Vials: 20 vials \(\triangle \)	FD068-5VL	5vl
Bromo Cresol Purple Broth w/ Lactose,	GM1265-500G	500gm
Granulated for identification of <i>Escherichia coli</i> and coliform bacteria from water samples.		
Gms/Lit : 28.02 17.84 Lit/500G		
Brucella Agar Base, Granulated for selective isolation and cultivation of Brucella or Campylobacter species from clinical and non-clinical specimens. Gms/Lit: 43.10 11.6 Lit/500G	GM074-500G	500gm
*NPBCVN Selective Supplement	FD005-5VL	5vl
No. of Vials : 24 vials △	FD005-5X5VL	5x5vl
*Blaser-Wang Selective Supplement No. of Vials : 24 vials \triangle	FD006-5VL	5vi
*Butzler Selective Supplement No. of Vials : 24 vials \triangle	FD007-5VL FD007-5X5VL	5vl 5x5vl
*Skirrow Selective Supplement No. of Vials : 24 vials △	FD008-5VL	5vl
*Minerals Growth Supplement No. of Vials : 24 vials △	FD009-5VL	5vi
**Horse Serum No. of Vials : 600 ml \triangle	RM1239-100ML	100ml
Bryant and Burkey Medium, Granulated for detecting and enumerating spores of lactate fermenting <i>Clostridium</i> in milk and dairy products.	GM1385-500G	500gm
Gms/Lit : 33.00 15.15 Lit/500G		
Buffered Glucose Broth, Granulated (Glucose Phosphate Broth, Granulated) (MR-VP Medium, Granulated) for studying Methyl Red and Voges Proskauer tests to differentiate amongst coli-aerogenes group Gms/Lit: 17.00 29.41 Lit/500G	GM070-500G	500gm
Buffered Glucose HiVeg™ Broth, Granulated (Glucose Phosphate HiVeg™ Broth, Granulated) (MR-VP HiVeg™ Medium, Granulated) for studying Methyl Red and Voges Proskauer tests to differentiate amongst coli-aerogenes group Gms/Lit: 17.00 29.41 Lit/500G	Hive	500gm

Product	Code	Packing
Buffered Glucose Broth, Granulated (MR-VP Medium, Granulated) 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, Reaffirmed 2005. Gms/Lit: 15.00 33.33 Lit/500G	GM070S-500G	500gm
Buffered Listeria Enrichment Broth Base, Granulated (BLE Broth Base, Granulated) See : BLE Broth Base, Granulated	GM1578-500G	500gm
Buffered Peptone Water, Granulated for pre-enrichment medium used for increasing the recovery of injured Salmonella species from food prior to selective enrichment and isolation. Gms/Lit: 20.00 25 Lit/500G	GM614-500G	500gm
*CCV Supplement ➤ No. of Vials : 25 vials △	FD247-5VL FD247-5X5VL	5vl 5x5vl
Ruffered Peptone Water, Granulated 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 6579-1:2017, ISO 21528-1:2004, ISO 22964:2017. Gms/Lit: 20.07 24.91 Lit/500G	GM1494I-500G	500gm
Buffered Peptone Water w/ NaCl, Granulated recommended as a diluent for carrying out microbial limit test from various specimens. Gms/Lit: 16.09 31.08 Lit/500G Polysorbate 20 or Polysorbate 80 - 0.1 to 1%	GM1275-500G	500gm
Buffered Sodium Chloride-Peptone Solution, pH 7.0, Granulated Precommended as a diluent for carrying out microbial limit testing by harmonized methodology of pharmaceutical products in accordance with USP/EP/BP/JP/P. Gms/Lit: 14.64 34.15 Lit/500G	GMH1275-500G	500gm
C.L.E.D. Agar w/ Bromo Thymol Blue, Granulated for isolation and differentiation of urinary pathogens on the basis of lactose fermentation. Gms/Lit: 36.15 13.83 Lit/500G	GM792-500G	500gm
Calcium M- Protein Agar, Granulated for detection and enumeration of proteolytic microorganisms in foodstuffs and other materials. Gms/Lit: 30.19 16.56 Lit/500G	GM1309-500G	500gm
Casein Soyabean Digest Agar, Granulated (Soyabean Casein Digest Agar, Granulated) (Tryptone Soya Agar, Granulated) a general purpose medium used for cultivation of a wide variety of microorganisms from clinical and non-clinical samples and for sterility testing in pharmaceutical products. Gms/Lit: 40.00 12.5 Lit/500G	GM290-500G	500gm
Casein-Soyabean Digest Agar, Granulated (Soybean-Casein Digest Agar, Granulated 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 12.5 Lit/500G	GMH290-500G	500gm
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^{*} On receipt store between 2 - 8°C.
• Harmonized Media
** Store at (-20°C)



 $[\]underline{\Lambda}$ Approx. number of vials required per 500gm of granulated medium. \qquad 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
Casein Soyabean Digest Broth, Grai (Soyabean Casein Digest Medium, Granulated) © a general purpose medium used for cultiv a wide variety of microorganisms and for testing of moulds and lower bacteria in a with the harmonized method of USP/EP/E Gms/Lit: 29.77 16.8 Lit/5000	vation of sterility ccordance BP/JP/IP	500gm
Casein Soyabean Digest Broth, Gran Sterile (Soyabean Casein Digest Me Granulated, Sterile) © is γ irradiated sterile medium recommence evaluation of sterility in manufacturing progms/Lit: 29.77 16.8 Lit/5000	edium, ded for ocess.	500gm
Cetrimide Agar Base, Granulated for selective isolation of <i>Pseudomonas aeruginosa</i> from clinical specimens. Gms/Lit: 46.70+10ml glycerol 10.71 Lit/500	GM024-500G DG	500gm
*NA Selective Supplement \succ No. of Vials : 11 vials \triangle	FD130-5VL	5vl
Cetrimide Agar, Granulated recommended as a selective medium use the isolation of <i>Pseudomonas aeruginosa</i> pharmaceutical products in accordance v microbial limit testing by harmonized met of USP/EP/BP/JP/IP. Gms/Lit: 45.30+10ml glycerol 11.04 Lit/500	a from with the thodology	500gm
China Blue Lactose Agar, Granulater for differentiation and enumeration of bac in milk. Gms/Lit: 38.30 13.05 Lit/500	teria	500gm
*Coccidiodin and Histoplasmin Brot Granulated (Asparagine Broth, Gran See : Asparagine Broth, Granulated		500gm
Columbia Blood Agar Base, Granula an efficient base for preparation of blood chocolate agar and for various selective a identification media. Gms/Lit: 44.00 11.36 Lit/500	agar, and	500gm
*NPBCVN Selective Supplement	FD005-5VL	5vl
No. of Vials : 23 vials △	FD005-5X5VL	5vl
*Blaser-Wang Selective Supplemen No. of Vials : 23 vials \triangle	t FD006-5VL	5vl
*Butzler Selective Supplement No. of Vials : 23 vials \triangle	FD007-5VL FD007-5X5VL	5vl 5x5vl
*Skirrow Selective Supplement No. of Vials : 23 vials △	FD008-5VL	5vl
*Minerals Growth Supplement No. of Vials : 23 vials △	FD009-5VL	5vl
*NC Selective Supplement No. of Vials : 23 vials △	FD030-5VL	5vl
*NNP Selective Supplement No. of Vials : 23 vials \triangle	FD031-5VL FD031-5X5VL	5vl 5x5vl

Product	Code	Packing
*GNA Selective Supplement No. of Vials : 23 vials △	FD056-5VL	5vl
*VTCA Selective Supplement No. of Vials : 23 vials \triangle	FD090-5VL	5vl
*Butzler VI Selective Supplement No. of Vials : 23 vials \triangle	FD106-5VL FD106-5X5VL	5vl 5x5vl
*CO Selective Supplement No. of Vials : 23 vials \triangle	FD119-5VL FD119-5X5VL	5vi 5x5vi
Columbia Agar, Granulated for detection of Clostridium sporagenes from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP (Medium 15). Gms/Lit: 44.00 11.36 Lit/500G	GMH144-500G	500gm
*Gen Selective Supplement No. of Vials : 12 vials \triangle	FD252-5VL	5vl
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 Broth, Granulated a semisynthetic medium used for cultivation of fungi. Gms/Lit: 35.01 14.28 Lit/500G	GM076-500G	500gm
DEV Lactose Peptone Broth, Granulated for enrichment and titre determination of coliform bacteria. Gms/Lit: 25.01 19.99 Lit/500G	GM1356-500G	500gm
DEV Tryptophan Broth, Granulated medium for subcultivation of coliform, differentiation and for indole testing in the bacteriological examination of water. Gms/Lit: 16.00 31.25 Lit/500G	GM1901-500G	500gm
D.T.M. Agar Base, Granulated (Dermatophyte Test Agar Base, Granulated) for selective isolation of dermatophytes. Gms/Lit: 40.20 12.44 Lit/500G	GM188-500G	500gm
*CCG Selective Supplement No. of Vials : 25 vials \triangle	FD015-5VL	5vl
Deoxycholate Agar, Granulated 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	GM030-500G	500gm
Deoxycholate Citrate Agar, Granulated selective medium for the isolation of enteric pathogens particularly Salmonella and Shigella species.	GM065-500G	500gm
Gms/Lit : 70.52 7.09 Lit/500G		







Product	Code	Packing
Deoxycholate Citrate Agar Medium, Granulated for isolation of <i>Shigella</i> species from food samples. It is recommended by BIS committee under the specifications IS 5887(Part 7):1999, Reaffirmed 2005. Gms/Lit: 55.45 9.02 Lit/500G	GM065S-500G	500gm
Deoxycholate Lactose Agar, Granulated for isolation and enumeration of coliforms in water, waste-water, milk and dairy products. Gms/Lit: 42.53 11.76 Lit/500G	GM066-500G	500gm
Dextrose Agar Base, Emmons, Granulated (Sabouraud Dextrose Agar Base, Modified, Granulated) for selective cultivation of pathogenic fungi. Gms/Lit: 47.00 10.64 Lit/500G	GM286-500G	500gm
*CC Supplement No. of Vials : 22 vials △	FD035-5VL	5vl
Dextrose Tryptone Agar, Granulated for detection and enumeration of mesophilic and thermophilic aerobic organisms in food. Gms/Lit: 30.04 16.64 Lit/500G	GM092-500G	500gm
Dichloran Glycerol Medium Base, Granulated for selective isolation of xerophilic moulds from food samples. Gms/Lit: 31.60 15.82 Lit/500G	GM1129-500G	500gm
Dichloran Medium Base w/ Rose Bengal, Granulated for selective isolation and enumeration of yeasts and moulds associated with food spoilage Gms/Lit: 31.52 15.86 Lit/500G	GM1000-500G	500gm
*Chlor Selective Supplement No. of Vials : 32 vials \triangle	FD033-5VL FD033-5X5VL	5vl 5x5vl
Differential Reinforced Clostridial Agar, Granulated for the enumeration and cultivation of Clostridia from water. Gms/Lit: 42.50 11.76 Lit/500G	GM1603-500G	500gm
Differential Reinforced Clostridial Broth Base, Granulated for the cultivation of Clostridia from water. Gms/Lit: 29.00 17.24 Lit/500G	GM549-500G	500gm
EC Broth, Granulated for selective enumeration of faecal & non-faecal coliform in water, waste water & shell fish Gms/Lit: 37.00 13.51 Lit/500G	GM127-500G	500gm
EE Broth, Mossel, Granulated for selective enrichment of Enterobacteriaceae in the bacteriological examination of food. Gms/Lit: 43.46 11.5 Lit/500G	GM287-500G	500gm
Enterobacteria Enrichment Broth Mossel, Granulated or selective enrichment of Enterobacteriaceae from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP	GMH287-500G	500gm
Gms/Lit : 42.93 11.65 Lit/500G		

Product	Code	Packing
EMB Agar, Granulated for differential isolation of Gram-negative enteric bacilli from clinical and non-clinical specimens. Gms/Lit: 35.96 13.9 Lit/500G	GM317-500G	500gm
EMB Agar, Levine, Granulated for isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> . Gms/Lit: 37.46 13.35 Lit/500G	GM022-500G	500gn
Endo Agar, Granulated for confirmation of the presumptive test for members of the coliform group. Gms/Lit: 41.50 12.05 Lit/500G	GM029-500G	500gn
Erythromycin Seed Agar, Granulated (Antibiotic Assay Medium No.11, Granulated) (Neomycin, Erythromycin Assay Agar, Granulated) See: Antibiotic Assay Medium No.11, Granulated	GM004-500G	500gm
Fluid Sabouraud Medium, Granulated (Sabouraud Medium, Fluid, Granulated) sterility test medium for moulds and lower bacteria in pharmaceutical preparations. Gms/Lit: 30.00 16.67 Lit/500G	GM013-500G	500gm
Fluid Selenite Cystine Medium, Granulated (Selenite Cystine Broth, Granulated) (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	GM025-500G	500gm
Fluid Tetrathionate Medium w/o lodine and BG, Granulated (Tetrathionate Broth Base w/o lodine and BG, Granulated) selective enrichment medium for isolating Salmonellae from food and other pathological materials. Gms/Lit: 46.00 10.87 Lit/500G lodine solution - 20 ml/lit 0.1% Brilliant green solution - 10 ml/lit	GM032-500G	500gm
Fluid Thioglycollate Medium, Granulated (Thioglycollate Medium, Fluid, Granulated) for sterility testing of biologicals and for cultivation of aerobes, anaerobes and microaerophiles. Gms/Lit: 29.75 16.81 Lit/500G	GM009-500G	500gm
Fraser Broth Base, Granulated 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. Gms/Lit: 54.92 9.1 Lit/500G	GM1327-500G	500gm
*Fraser Selective Supplement No. of Vials . 9 vials △	FD125I-5VL	5v
#Fraser Supplement No. of Vials : 18 vials △	FD141-5VL	5v



Sodium biselenite is also available in bud (DB001) and disc form (DD056). # On receipt store between 10-30°C.

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

Harmonized Media

To be added but not provided.

On receipt store between 15-25°C

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





Prod	u c t	Code	Packing
*Fraser Broth w/Supple for the selective enrichmer from food samples. Gms/Lit: 55.47	•	GM2002-500G	500gm
		0114000 5000	F00
Fraser Secondary Enric Granulated for the isolation, cultivation of <i>Listeria monocytogenes</i> environmental specimens. Gms/Lit: 57.85	and enrichment from food and	GM1083-500G	500gm
*Fraser Enrichment Su No. of Vials :	pplement 9 vials △	FD065-5VL	5vl
*Fraser Selective Supp No. of Vials :	olement 9 vials △	FD125-5VL	5vl
GN Broth, Hajna, Grant for selective enrichment of organisms. Gms/Lit: 39.00		GM242-500G	500gm
Gassner Lactose Agar, for detection and isolation Enterobacteriaceae from for materials. Gms/Lit: 76.87	of pathogenic	GM1022-500G	500gm
Gelatin DEV Agar, Gran for determining the total m detecting gelatin liquefying Gms/Lit: 50.00	icrobial count and	GM1609-500G	500gm
Giolitti-Cantoni Broth B for selective enrichment of from food.	,	GM584-500G	500gm
Gms/Lit : 54.20	9.23 Lit/500G		
*PTe 3.5% Selective So (1 ml per vial)	upplement	FD047-5VL	5vl
No. of Vials :	15 vials △		
Glucose Phosphate Bro (Buffered Glucose Brot (MR-VP Medium, Gran See : Buffered Glucose Bro	h, Granulated) ulated)	GM070-500G	500gm
Glucose Phosphate HiV Granulated (Buffered G Broth, Granulated) (MF Granulated) See : Buffered Glucose HiV	ilucose HiVeg™ R-VP HiVeg™ Medium,	GMV070-500G ⊚	500gm
Hanahan's Broth, Gran (SOB Medium, Granula for use in cultivation of rec Escherichia coli.	ted)	GM1252-500G	500gm
Gms/Lit : 28.08	17.81 Lit/500G		
Hektoen Enteric Agar, (GM467-500G	500gm
for differential and selectiv and <i>Shigella</i> species from specimens.			
Gms/Lit : 76.67	6.52 Lit/500G		
Infusion Agar, Granulat (Blood Agar Base, Gran See : Blood Agar Base, Gra	nulated)	GM073-500G	500gm

Product	Code	Packing
Iron Sulphite Agar, Granulated for detection of thermophilic anaerobic organisms causing sulphide spoilage in food. Gms/Lit: 26.00 19.23 Lit/500G	GM868-500G	500gm
Jensen's Broth, Granulated for detection and cultivation of nitrogen fixing bacteria. Gms/Lit: 24.10 20.75 Lit/500G	GM973-500G	500gm
KF Streptococcus Agar Base w/ BCP, Granulated for detection and enumeration of faecal Streptococci. Gms/Lit: 76.41 6.54 Lit/500G	GM1007-500G	500gm
*TTC Solution 1% (10 ml per vial) No. of Vials : 7 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl
*Kimmig Fungi Agar Base, Granulated for cultivation, isolation and identification of fungi. Gms/Lit: 50.40 9.92 Lit/500G	GM1232-500G	500gm
*Kimmig Selective Supplement (Twin Pack) No. of Vials : 20 vials \triangle	FD111-5VL	5vi
*George Kimmig Selective Supplement No. of Vials : 20 vials \triangle	FD112-5VL	5vi
King's Medium A Base, Granulated for the non selective isolation, cultivation and pigment production of <i>Pseudomonas</i> species. Gms/Lit: 46.64 10.72 Lit/500G Glycerol - 10ml/lit	GM1543-500G	500gm
King's Medium B Base, Granulated for the non selective isolation, cultivation and pigment production of <i>Pseudomonas</i> species. Gms/Lit: 42.23 11.84 Lit/500G Glycerol - 15ml/lit	GM1544-500G	500gm
Kligler Iron Agar, Granulated for differential identification of Gram-negative enteric bacilli on the basis of the fermentation of dextrose, lactose and H ₂ S production. Gms/Lit: 57.52 8.69 Lit/500G	GM078-500G	500gm
Kundrat Agar, Modified, Granulated for the qualitative detection of residues of antibiotics and other chemotherapeutic agents in animal derived food.	GM1360A-500G	500gm
Gms/Lit: 40.52 12.34 Lit/500G		
LM Agar, Granulated (Liver Meat Agar, Granulated) for cultivation of fastidious anaerobes. Gms/Lit: 34.20 14.62 Lit/500G	GM1001-500G	500gm
Lactobacillus MRS Agar, Granulated (MRS Agar, Granulated) for isolation and cultivation of Lactobacilli. Gms/Lit: 67.15 7.45 Lit/500G	GM641-500G	500gm







Product	Code	Packing
*Lactobacillus MRS Agar (MRS agar), Granulated 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 13721:1995. Gms/Lit: 65.13 7.68 Lit/500G	GM6411-500G	500gm
*Lactobacillus MRS Broth, Granulated (MRS Broth, Granulated) for cultivation of all Lactobacilli. Gms/Lit: 55.15 9.07 Lit/500G	GM369-500G	500gm
Lactose Broth, Granulated for the detection of Enterobacteriaceae particularly coliform and Salmonella species from water, food and dairy products as per Standard Methods of APHA and FDA BAM. Gms/Lit: 13.00 38.46 Lit/500G	GM1003-500G	500gm
Lauryl Sulphate Broth, Granulated (Lauryl Tryptose Broth, Granulated) for detection and enumeration of coliform bacteria in water, wastewater, dairy products and other food samples. Gms/Lit: 35.60 14.04 Lit/500G	GM080-500G	500gm
Legionella Agar Base, Granulated with addition of supplements it is used for cultivation of <i>Legionella</i> species. Gms/Lit: 25.00 20 Lit/500G	GM809A-500G	500gm
*BCYE Growth Supplement No. of Vials : 40 vials △ OR	FD142-5VL	5vl
UK		
*BCYE Growth Supplement No. of Vials: 200 vials \triangle	FD142X-5VL FD142X-5X5VL	5vi 5x5vi
*GVPC Selective Supplement	FD143-5VL	5vl
No. of Vials : 40 vials \triangle	FD143-5X5VL	5x5vl
*BMPA Selective Supplement ◀	FD144-5VL	5vl
No. of Vials : 40 vials \triangle	FD144-5X5VL	5x5vl
*Legi Growth Supplement w/o L-Cysteine	FD206-5VL	5vl
No. of Vials : 40 vials \triangle	FD206-5X5VL	5x5vl
*GVPN Selective Supplement No. of Vials : 40 vials \triangle	FD242-5VL	5vl
Leifson Agar, Granulated for isolation of Salmonella and Shigella species. Gms/Lit: 47.42 10.54 Lit/500G	GM1380-500G	500gm
Letheen Agar, Modified, Granulated (Modified Letheen Agar, Granulated) for screening cosmetic products for microbial contamination. Gms/Lit: 54.10 9.24 Lit/500G	GM946-500G	500gm
Letheen Broth, Modified, Granulated (Modified Letheen Broth, Granulated) for screening cosmetic products for microbial contamination. Gms/Lit: 42.80 11.68 Lit/500G	GM976-500G	500gm

Product	Code	Packing
Linden Grain Medium, Granulated for Media Fill process simulation for beverage bottling, to test for low acid beverage spoiling bacteria. Gms/Lit: 29.50 16.95 Lit/500G	GM1916-500G	500gm
Listeria Identification Agar Base, (PALCAM), Granulated for selective isolation and identification of Listeria species.	GM1064-500G	500gm
Gms/Lit : 68.88 7.26 Lit/500G		
*PALCAM Selective Supplement No. of Vials : 15 vials \triangle	FD061-5VL FD061-5X5VL	5vi 5x5vi
Listeria Identification Broth Base, (PALCAM), Granulated	GM1090-500G	500gm
for selective enrichment and identification of Listeria species.		
Gms/Lit : 47.38 10.55 Lit/500G		
*PALCAM Selective Supplement	FD061-5VL	5v
No. of Vials : 22 vials △	FD061-5X5VL	5x5v
Listeria Oxford Medium Base, Granulated for isolation of <i>Listeria</i> species from pathological specimens. Gms/Lit: 55.50 9.01 Lit/500G	GM1145-500G	500gm
*Oxford Listeria Supplement No. of Vials : 18 vials \triangle	FD071-5VL	5v
*CM Selective Supplement No. of Vials : 18 vials \triangle	FD126-5VL	5vi
Listeria Selective Broth Base, Granulated for selective isolation and cultivation of <i>Listeria monocytogenes</i> from clinical specimens. Gms/Lit: 36.00 13.89 Lit/500G	GM889-500G	500gm
*HiANC Selective Supplement No. of Vials : 14 vials \triangle	FD063-5VL	5vi
*ANC Selective Supplement No. of Vials : 28 vials \triangle	FD0631-5VL FD0631-5X5VL	5vi 5x5vi
*Listeria Selective Enrichment Broth, Granulated for selective enrichment of <i>Listeria</i> species in accordance with FDA/IDF-FIL Gms/Lit: 36.10 13.85 Lit/500G	GM1865-500G	500gm
Lowenstein Jensen Medium Base, Granulated (L.J. Medium, Granulated) for isolation and cultivation of Mycobacterium species from clinical samples. Gms/Lit: 37.24 8 Lit/500G Egg emulsion base - 1000 ml Glycerol - 12 ml/lit	GM162-500G	500gm
*Gruft Selective Supplement > No. of Vials : 34 vials △	FD053-5VL	5vi
Luria Agar, Granulated for routine cultivation and estimation of not particularly fastidious microorganisms. Gms/Lit: 35.00 14.29 Lit/500G	GM557-500G	500gm







Product	Code	Packing
Luria Agar Base, Miller's Modification, Granulated 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 ➤	GM1726-500G	500gm
Luria Bertani Agar, Miller, Granulated (Miller Luria Bertani Agar, Granulated) 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. Gms/Lit: 40.00 12.5 Lit/500G	GM1151-500G	500gm
Luria Bertani HiVeg™ Agar, Miller, Granulated (Miller Luria Bertani HiVeg™ Agar, Granulated) 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. Gms/Lit: 40.00 12.5 Lit/500G	GMV1151-500G ⊚	500gm
Luria Bertani Agar, Modified, Granulated 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. Gms/Lit: 30.00 16.67 Lit/500G	GM1151F-500G	500gm
Luria Bertani Agar, Miller pH 7.0, Granulated for the cultivation and maintenance of recombinant strains of <i>E.coli</i> for genetic and molecular biology studies, may be used for routine cultivation and estimation of not particularly fastidious microorganisms. Gms/Lit : 40 12.5 Lit/500G	GM2120-500G	500gm
Luria Bertani Broth, Miller pH 7.0,Granulated for the cultivation and maintenance of recombinant strains of <i>E. coli</i> for genetic and molecular biology studies, may be used for routine cultivation and estimation of not particularly fastidious microorganisms. Gms/Lit: 25 20 Lit/500G	GM2119-500G	500gm
Luria Bertani Broth, Miller, Granulated (Miller Luria Bertani Broth, Granulated) 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. Gms/Lit: 25.00 20 Lit/500G	GM1245-500G	500gm
Luria Bertani HiVeg™ Broth, Miller, Granulated (Miller Luria Bertani HiVeg™ Broth, Granulated) 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: 25.00 20 Lit/500G	GMV1245-500G ⊚	500gm

Product	Code	Packing
Luria Broth, Granulated for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> . Gms/Lit: 20.00 25 Lit/500G	GM575-500G	500gm
Luria Broth Base, Miller's Modification, Granulated for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> with or without addition of glucose. Gms/Lit: 15.50 32.26 Lit/500G	GM1725-500G	500gm
Lysine Iron Agar, Granulated for differentiation of enteric organisms especially Salmonella arizonae, based on their ability to decarboxylate or dearminate lysine and to form hydrogen sulphide (H ₂ S). The composition of this medium is in accordance with FDA BAM and APHA. Gms/Lit: 34.56 14.47 Lit/500G	GM377-500G	500gm
M-Endo Agar LES, Granulated 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 ◀	GM1106-500G	500gm
M-FC Agar Base, Granulated 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	GM1122-500G	500gm
#Rosolic Acid (0.1 gm/vl) No. of Vials : 10 vials \triangle	FD058-5VL	5vl
M17 Agar Base, Granulated 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 ◀	GM929-500G	500gm
M17 Broth, Granulated for cultivation of lactic Streptococci and their bacteriophages. Gms/Lit: 42.25 11.83 Lit/500G	GM1029-500G	500gm
MR-VP Medium, Granulated (Glucose Phosphate Broth, Granulated) (Buffered Glucose Broth, Granulated) See : Buffered Glucose Broth, Granulated	GM070-500G	500gm
MR-VP HiVeg™ Medium, Granulated (Glucose Phosphate HiVeg™ Broth, Granulated) (Buffered Glucose HiVeg™ Broth, Granulated) See: Buffered Glucose HiVeg™ Broth, Granulated	GMV070-500G	500gm
MR-VP Medium, Granulated (Buffered Glucose Broth, Granulated) See : Buffered Glucose Broth, Granulated	GM070S-500G	500gm
MR-VP Medium, Granulated recommended for the performance of Methyl Red and Voges-Proskauer tests used in the differentiation of coli-aerogenes group, Cronobacter spp. This composition is as per the specifications laid down in ISO 6579-1:2017, ISO 22964:2017(E), FDA BAM.	GM0701-500G	500gm
Gms/Lit : 17.00 29.41 Lit/500G		







Pro	duct	Code	Packing
*MRS Agar, Granulate (Lactobacillus Agar, G See : Lactobacillus Agar,	ranulated)	GM641-500G	500gm
* MRS Agar, Granulat (Lactobacillus MRS A See : Lactobacillus MRS	gar, Granulated)	GM641I-500G	500gm
*MRS Broth, Granulat (Lactobacillus Broth, Granulat) (See : Lactobacillus Broth	Granulated)	GM369-500G	500gm
MYP Agar Base, Gran Yolk Polymyxin Agar E for isolation and identifica Staphylococci and Bacillo Gms/Lit: 46.03	ation of pathogenic	GM636-500G	500gm
*PolyB Selective Supp No. of Vials :	olement 22 vials ∆	FD003-5VL FD003-5X5VL	5vl 5x5vl
*Egg Yolk Emulsion (5 No. of Vials :	iOml / 100 ml per vial) 22 vials △ 11 vials △	FD045L- 50MLX5VL FD045-	50mlx5vl
		100MLX5VL	5vl
MacConkey Agar w/o Sodium Taurocholate, for cultivation and different bacteria, restricting swarn Gms/Lit: 55.04	Granulated ntiation of enteric	GM082-500G	500gm
MacConkey Agar w/o Salts, Granulated for cultivation and differe bacteria, restricting swar from specimens such as large number of <i>Proteus</i> potentially pathogenic Gras/Lit: 47.07	ntiation of enteric ning of <i>Proteus</i> species urine which may contain species as well as	GM082A-500G	500gm
	ted differentiation of coliform ric pathogens from clinical	GM081-500G	500gm
MacConkey Agar, Gra MacConkey Agar is recor selective isolation and dif- from pharmaceutical pro- with the microbial limit te methodology of USP/EP/ Gms/Lit: 49.53	nmended for ferentiation of coliforms ducts in accordance sting by harmonised	GMH081-500G	500gm
MacConkey Broth w/ Nor selective enrichment a coliforms from water and Gms/Lit: 40.07		GM007-500G	500gm
MacConkey Broth Pur for presumptive identifica from variety of specimen food etc. Gms/Lit: 40.01		GM083-500G	500gm
MacConkey Broth, Gra for the presumptive ident from pharmaceutical pro- with the microbial limit te methodology of USP/EP/I Gms/Lit: 34.51	fication of coliforms ducts in accordance sting by harmonized	GMH083-500G	500gm

Product	Code	Packing
Malachite Green Broth, Granulated for selective enrichment of <i>Pseudomonas aeruginosa</i> .	GM1266-500G	500gm
Gms/Lit : 25.13 19.9 Lit/500G		
Malt Extract Agar Base (w/ Mycological Peptone), Granulated for detection, isolation and enumeration of yeasts and moulds. Gms/Lit: 50.00 10 Lit/500G	GM137-500G	500gm
*10% Lactic acid solution (10 ml per vial) No. of Vials : 20 vials \triangle	FD095-5VL FD095-5X5VL	5vi 5x5vi
Malt Extract Broth Base, Granulated for detection and enumeration of yeasts, moulds and aciduric microorganisms. Gms/Lit: 20.00 25 Lit/500G	GM255-500G	500gm
*10% Lactic acid solution (10 ml per vial) No. of Vials : 50 vials \triangle	FD095-5VL FD095-5X5VL	5vl 5x5vl
Mannitol Salt Agar Base, Granulated for selective isolation of pathogenic Staphylococci. Gms/Lit: 111.02 4.50 Lit/500G	GM118-500G	500gm
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 5 vials \triangle 3 vials \triangle	FD045L- 50MLX5VL	50mlx5vl
3 viais 🛆	FD045- 100MLX5VL	100mlx5vl
Mannitol Salt Agar, Granulated 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	GMH118-500G	500gm
Maximum Recovery Diluent, Granulated a protective and isotonic diluent used for maximal recovery of microorganisms from a variety of sources. Gms/Lit: 9.50 52.63 Lit/500G	GM1030-500G	500gm
Microbial Content Test Agar, Granulated (Soyabean Casein Digest Agar w/Lecithin and Polysorbate 80, Granulated) (Tryptone Soya Agar w/ Lecithin & Polysorbate 80, Granulated) for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc. Gms/Lit: 45.70 10.94 Lit/500G	GM449-500G	500gm
Miller Luria Bertani Agar, Granulated (Luria Bertani Agar, Miller, Granulated) See : Luria Bertani Agar, Miller, Granulated	GM1151-500G	500gm
Miller Luria Bertani HiVeg™ Agar, Granulated (Luria Bertani HiVeg™ Agar, Miller, Granulated) See : Luria Bertani HiVeg™ Agar, Miller, Granulated	GMV1151-500G ⊚	500gm
Miller Luria Bertani Broth, Granulated (Luria Bertani Broth, Miller, Granulated) See : Luria Bertani Broth, Miller, Granulated	GM1245-500G	500gm



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





Product	Code	Packing
Miller Luria Bertani HiVeg™ Broth,	GMV1245-500G ⊚	500gm
Granulated (Luria Bertani HiVeg™	THIVE	Judgili
Broth, Miller, Granulated) See : Luria Bertani HiVeg™ Broth, Miller, Granulated		
Mineral Modified Glutamate Medium Base, Granulated (Double Strength) (Twin pack) for enumeration of coliform bacteria in water and waste water. Gms/Lit:	GM643-500G	500gm
22.69 gms of Part A + 12.7 gms of Part B 14.13 Lit/500G		
Minerals Modified Glutamate Agar Base, Granulated (Twin Pack)	GM6431-500G	500gm
for the enumeration of <i>Escherichia coli</i> from meat and meat products. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6391:1997 & IS 15463:2004.		
Gms/Lit: 26.29 gms of Part A + 6.35 gms of Part B 15.32 Lit/500G Ammonium chloride - 2 gm/Litre		
Modified Czapek Dox Agar, Granulated (Czapek Dox Agar, Modified, Granulated) See : Czapek Dox Agar, Modified, Granulated	GM1170-500G	500gm
Modified EC Broth Base, Granulated	GM1285-500G	500gm
for isolation of <i>Escherichia coli</i> 0157 : H7 from food and other samples. Gms/Lit : 36.62 13.65 Lit/500G		
*NO 5 Selective Supplement No. of Vials : 56 vials \triangle	FD096-5VL FD096-5X5VL	5vl 5x5vl
Modified Letheen Agar, Granulated (Letheen Agar, Modified, Granulated) See : Letheen Agar, Modified, Granulated	GM946-500G	500gm
Modified Letheen Broth, Granulated (Letheen Broth, Modified, Granulated) See : Letheen Broth, Modified, Granulated	GM976-500G	500gm
Modified Rappaport Vassiliadis Medium,	GM1137-500G	500gm
Granulated for selective enrichment of Salmonellae from food		
and environmental specimens. Gms/Lit: 30.07 16.63 Lit/500G		
,		
Modified Semisolid RV Medium Base, Granulated	GM1482-500G	500gm
Modified Semisolid RV Medium Base, Granulated a semisolid medium for detection of motile Salmonella species from food and environmental	GM1482-500G	500gm
Modified Semisolid RV Medium Base, Granulated a semisolid medium for detection of motile	GM1482-500G	500gm
Modified Semisolid RV Medium Base, Granulated a semisolid medium for detection of motile Salmonella species from food and environmental specimens.	GM1482-500G FD193-5VL	500gm 5vl
Modified Semisolid RV Medium Base, Granulated a semisolid medium for detection of motile Salmonella species from food and environmental specimens. Gms/Lit: 32.95 15.17 Lit/500G *IMRV/RV Selective Supplement		
Modified Semisolid RV Medium Base, Granulated a semisolid medium for detection of motile Salmonella species from food and environmental specimens. Gms/Lit: 32.95 15.17 Lit/500G *IMRV/RV Selective Supplement No. of Vials: 16 vials △ Modified Soyabean Bile Broth Base,	FD193-5VL	5vl
Modified Semisolid RV Medium Base, Granulated a semisolid medium for detection of motile Salmonella species from food and environmental specimens. Gms/Lit: 32.95 15.17 Lit/500G *IMRV/RV Selective Supplement No. of Vials: 16 vials △ Modified Soyabean Bile Broth Base, Granulated recommended as an enrichment medium for the detection of Escherichia coli 0157: H7 from food and animal feeding stuffs. The composition and performance criteria are in accordance with	FD193-5VL	5vl

Product	Code	Packing
Modified Tergitol 7 Agar Base, Granulated (Tergitol -7 Agar Base, Modified, Granulated) 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 9308-1:2014. Gms/Lit: 57.15 8.75 Lit/500G	GM6161-500G	500gm
*TTC Solution 1% (10 ml per vial) No. of Vials : 3 vials \triangle	FD057-5VL FD057-5X5VL	5vl 5x5vl
Mueller Hinton Agar, Granulated for determination of susceptibility of microorganisms to antimicrobial agents. Gms/Lit: 38.00 13.16 Lit/500G	GM173-500G	500gm
Mueller Hinton Agar No. 2, Granulated 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 magnesium. Gms/Lit: 38.00 13.16 Lit/500G	GM1084-500G	500gm
Mueller Hinton Broth, Granulated recommended for determination of Invitro susceptibility of bacterial strains against antibacterial agents by broth dilution methods. Gms/Lit: 21.00 23.81 Lit/500G	GM391-500G	500gm
Mueller Kauffman Tetrathionate Broth Base, Granulated for improved enrichment and isolation of Salmonellae. Gms/Lit : 82.05 6.09 Lit/500G	GM876-500G	500gm
Mueller Kauffman Tetrathionate Novobiocin Broth Base, Granulated for improved enrichment and isolation of Salmonellae as per ISO 6579-1:2017 Gms/Lit: 89.42 5.59 Lit/500G	GM1496I-500G	500gm
*MKTT Supplement No. of Vials : 6 vials △ lodine solution - 20 ml/litre ◀	FD203-5VL	5vl
Neomycin, Erythromycin Assay Agar, Granulated (Antibiotic Assay Medium No.11, Granulated) (Erythromycin Seed Agar, Granulated) See: Antibiotic Assay Medium No.11, Granulated	GM004-500G	500gm
Nickerson Medium, Granulated (Bi.G.G.Y. Agar, Granulated) See : Bi.G.G.Y. Agar, Granulated	GM217-500G	500gm
Nutrient Agar, Granulated for cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids. Gms/Lit: 28.00 17.86 Lit/500G	GM001-500G	500gm
Nutrient Agar No.2, Granulated used as a general purpose culture medium. Gms/Lit: 40.00 12.5 Lit/500G	GM1269-500G	500gm
Nutrient Agar, pH 7.0, Granulated for cultivation of Salmonella species. Gms/Lit: 23.00 21.74 Lit/500G	GM561A-500G	500gm







Product	Code	Packing
Nutrient Broth, Granulated for general cultivation of less fastidious microorganisms from clinical and non-clini samples. It can be enriched with blood or obiological fluids. Gms/Lit: 13.00 38.46 Lit/5000	other	500gm
Nutrient Broth, pH 6.9 w/o NaCl, Grar recommended as general purpose medium the cultivation of microorganisms from wat samples. It is recommended by FDA BAM, for enrichment of food samples detection of Salmonella. Gms/Lit: 8.00 62.5 Lit/500G	for eer APHA	500gm
OF Basal Medium, Granulated for differentiation of Gram-negative bacteria basis of fermentative and oxidative metabo carbohydrates. Gms/Lit: 9.38 53.3 Lit/500G 10% Dextrose, 10% Lactose, 10% Sacchar	lism of	500gm
Orange Serum Agar, Granulated for cultivation and enumeration of microorg associated with spoilage of citrus products cultivation of Lactobacilli and other aciduric organisms and pathogenic fungi from food samples. Gms/Lit: 45.50 10.99 Lit/5000	; }	500gm
Oxytetra Glucose Yeast Agar Base, Granulated (OGYE Agar Base, Granulated) for selective isolation and enumeration of y and/or moulds in food. Gms/Lit: 37.00 13.51 Lit/5000	easts	500gm
*OxyT Selective Supplement No. of Vials : 27 vials \triangle	FD032-5VL FD032-5X5VL	5vl 5x5vl
Oxytetra Glucose Yeast Agar Base, Granulated (OGYE Agar Base, Granulated) (OGYE Agar Base, Granulated) for isolation and enumeration of yeasts & room milk and milk products. The composite performance criteria are in accordance with ISO 6611:2004. Gms/Lit: 37.00 13.51 Lit/5006	noulds ion and h	500gm
*OxyT Selective Supplement No. of Vials : 27 vials △	FD032-5VL FD032-5X5VL	5vi 5x5vi
*Genox Selective Supplement No. of Vials : 27 vials \triangle	FD131-5VL FD131-5X5VL	5vi 5x5vi
PA Broth, Granulated for the detection of presence & absence of coliform bacteria in water from treatment p distribution systems. Gms/Lit: 30.51 16.39 Lit/5000	lants or	500gm
Peptone Granulated Granulated form of peptone recommended general bacteriological work including mas cultivation.		500gm
Peptone Type I, Bacteriological, Granused as culture media ingredient	ulated RMG667-500G RMG667-5KG	500gm 5kg

Product	Code	Packing
Peptone water, Double buffered, Granulated recommended for the pre-enrichment of Enterobacteriaceae from foodstuffs and other test material. Gms/Lit: 25.00 20 Lit/500G	GM2124-500G	500gm
Perfringens Agar Base, Granulated (Tryptose Sulphite Cycloserine Agar Base, Granulated) (T.S.C./S.F.P. Agar Base, Granulated) 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	GM837-500G	500gm
*S.F.P. Selective Supplement No. of Vials : 22 vials \triangle	FD013-5VL FD013-4X5VL	5vl 4x5vl
*T.S.C. Selective Supplement No. of Vials : 22 vials \triangle	FD014-5VL FD014-4X5VL	5vl 4x5vl
*CMF Selective Supplement No. of Vials : 22 vials △	FD243-5VL	5vi
*Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 11 vials \triangle 6 vials \triangle	FD045L- 50MLX5VL FD045- 100MLX5VL	50mlx5vl 100mlx5vl
Phenol Red Agar Base, Granulated a basal medium to which carbohydrates may be added for use in fermentation studies of microorganisms. Gms/Lit: 31.02 16.12 Lit/500G	GM053-500G	500gm
Phenol Red Broth Base, Granulated 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	GM054-500G	500gm
Phenol Red Egg Yolk Polymyxin Agar Base, Granulated (MYP Agar Base, Granulated) See : MYP Agar Base, Granulated	GM636-500G	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, Granulated (Standard Methods Agar, Granulated) for determination of plate counts of microorganisms in food, water, waste water. Gms/Lit: 23.50 21.28 Lit/500G	GM091-500G	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







Product	Code	Packing
Potato Dextrose Agar, Granulated of 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	GMH096-500G	500gm
Potato Dextrose Broth, Granulated for cultivation and enumeration of yeasts and moulds. Gms/Lit: 24.00 20.83 Lit/500G 10% tartaric acid	GM403-100G GM403-500G	100gm 500gm
Pseudomonas Agar, Granulated (For Fluorescein) for detection of fluorescein production by Pseudomonas species. Gms/Lit: 38.00 13.16 Lit/500G Glycerol - 10 ml/lit	GM120-500G	500gm
Pseudomonas Agar, Granulated (For Pyocyanin) for detection of pyocyanin production by Pseudomonas species. Gms/Lit: 46.40 10.78 Lit/500G Glycerol - 10 ml/lit	GM119-500G	500gm
Pseudomonas Agar Base, Granulated for selective isolation of <i>Pseudomonas</i> species from environment, food, water samples. Gms/Lit: 48.40 10.33 Lit/500G Glycerol - 10 ml/lit	GM085-500G	500gm
*Cetrinix Supplement No. of Vials : 21 vials △	FD029-5VL FD029-5X5VL	5vi 5x5vi
*CFC Supplement No. of Vials : 21 vials \triangle	FD036-5VL FD036-5X5VL	5vi 5x5vi
R-2A Agar, Granulated for heterotrophic plate count of treated potable water using longer incubation periods. Gms/Lit: 18.12 27.59 Lit/500G	GM962-500G	500gm
Rappaport Vassiliadis Soya Broth, Granulated (RVS Broth, Granulated) recommended as a selective enrichment medium for the Salmonellae species, from the food and animal feeding stuffs and from clinical specimens. Gms/Lit: 27.11 18.44 Lit/500G	GM1491-500G	500gm
Rappaport Vassiliadis Salmonella Enrichment Broth, Granulated 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	GMH1491-500G	500gm
Reinforced Clostridial Agar, Granulated for the cultivation and enumeration of Clostridia and other anaerobes. Gms/Lit: 51.00 9.8 Lit/500G	GM154-500G	500gm
Reinforced Medium for Clostridia, Granulated of 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	GMH443-500G	500gm

Produc	t	Code	Packing
Ringer Salt Solution, Granula an isotonic diluent for food, milk a during microbiological examinatio Gms/Lit: 8.91 11.22	and dairy products	GM525-100G	100gm
Rinsing Fluid, Granulated used as a rinsing fluid in the mem procedure. Gms/Lit: 9.00 55.56	brane filtration	GM1622-500G	500gm
*Rogosa SL Agar, Granulated recommended for selective cultiva vaginal and faecal Lactobacilli. Gms/Lit: 74.72 6.69 L		GM130-500G	500gm
Rose Bengal Agar Base, Grar for selective isolation and enumer and moulds from environmental n and clinical samples. Gms/Lit: 31.55 15.85	ation of yeasts	GM842-500G	500gm
*Chlor Selective Supplement No. of Vials : 32 via		FD033-5VL FD033-5X5VL	5vl 5x5vl
SIM Medium, Granulated for determination of hydrogen sulfindole formation and motility of er Gms/Lit: 36.23 13.8 L		GM181-500G	500gm
SM Plate Count Agar, Granula for determining the microbial cour and dairy products. Gms/Lit: 20.00 25 Lity	nt in milk	GM1623-500G	500gm
SOB Medium, Granulated (Hanahan's Broth, Granulated See : Hanahan's Broth, Granulated	•	GM1252-500G	500gm
SOC Broth, Granulated a medium for molecular biology. Gms/Lit: 28.08 17.81	Lit/500G	GM1379-500G	500gm
*SPS Agar, Granulated for detection of <i>Clostridium perfrii</i> samples. Gms/Lit: 40.03 12.49	ngens in food	GM632-500G	500gm
SS Agar, Granulated (Salmonella Shigella Agar, Gr for differential and selective isolat and Shigella species from patholo suspected foodstuffs etc. Gms/Lit: 63.02 7.93 L	ion of <i>Salmonella</i>	GM108-500G	500gm
Sabouraud Dextrose Agar, Gr for cultivation of yeasts, moulds a microorganisms. Gms/Lit: 65.00 7.69 L		GM063-500G	500gm
Sabouraud Dextrose Agar, Gr for the cultivation of yeasts, mould bacteria from pharmaceutical pro- accordance with the microbial lim harmonised methodology of USP/ Gms/Lit: 65.00 7.69 L	ds and aciduric ducts in it testing by	GMH063-500G	500gm
Sabouraud Dextrose Agar Me Granulated for cultivation of yeasts, moulds a microorganisms in accordance w Gms/Lit: 61.36 8.15 L	ınd aciduric	GMM063-500G	500gm



13





Product	Code	Packing
Sabouraud Dextrose Agar Base, Modified, Granulated (Dextrose Agar Base, Emmons, Granulated) See : Dextrose Agar Base, Emmons, Granulated	GM286-500G	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
Sabouraud Dextrose HiVeg™ Broth, Granulated (Sabouraud Liquid HiVeg™ Medium, Granulated) for cultivation of yeasts, moulds and aciduric microorganisms. Gms/Lit: 30.00 16.67 Lit/500G	GMV033-500G ⊚	500gm
Sabouraud Dextrose Broth, Granulated of 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	GMH033-500G	500gm
Sabouraud Dextrose Maltose Agar, Granulated for cultivation of moulds and yeasts and for testing antimycotic substances. Gms/Lit: 45.00 11.11 Lit/500G	GM1313-500G	500gm
Sabouraud Maltose Agar, Granulated for propagation of yeasts and moulds, particularly the parasitic fungi concerned with skin and scalp lesions. Gms/Lit: 65.00 7.69 Lit/500G	GM062-500G	500gm
Sabouraud Medium, Fluid, Granulated (Fluid Sabouraud Medium, Granulated) See : Fluid Sabouraud Medium, Granulated	GM013-500G	500gm
Sakazakii DHL Agar, Granulated used for the detection and isolation of pathogenic Enterobacteriacae from all types of specimens. Gms/Lit: 63.71 7.85 Lit/500G	GM1619-500G	500gm
SalEnrich Broth Base, Granulated used for two-step enrichment of sublethally injured Salmonellae from food and feeds. Gms/Lit: 35.00 14.29 Lit/500G	GM1685-500G	500gm
#SalEnrich Selective Supplement No. of Vials : 58 vials \triangle	FD238-5VL FD238-5X5VL	5vl 5x5vl
Salmonella Selective Enrichment Broth Base, Granulated for selective isolation and differentiation of Salmonella species. Gms/Lit: 25.00 20 Lit/500G	GM1843-500G	500gm
*NO 12 Selective Supplement No. of Vials : 20 vials \triangle	FD275-5VL	5vl
Selenite Broth, Granulated (Selenite F Broth, Granulated) (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	GM052-500G	500gm
+ 4 gms of Part B • 21.74 Lit/500G		

Product	Code	Packing
Selenite Cystine Broth, Granulated (Fluid Selenite Cystine Medium, Granulated) (Twin Pack) See : Fluid Selenite Cystine Medium, Granulated	GM025-500G	500gm
Semisolid RV Medium Base, Granulated for isolation of Salmonella species from food stuffs and other materials based on selective motility. Gms/Lit: 30.20 16.56 Lit/500G	GM1428-500G	500gm
*IMRV/RV Selective Supplement No. of Vials : 34 vials \triangle	FD193-5VL	5vl
Slanetz and Bartley Medium, Granulated for detection and enumeration of faecal Streptococci by membrane filtration technique. Gms/Lit: 46.50 10.75 Lit/500G	GM612-500G	500gm
Slanetz and Bartley Medium w/o TTC, Granulated for detection and enumeration of faecal Streptococci by membrane filtration technique. Gms/Lit: 46.40 10.78 Lit/500G	GM612A-500G	500gm
*TTC Solution 1% (10 ml per vial) \triangleright No. of Vials : 8 vials \triangle	FD057-5VL FD057-5X5VL	5vi 5x5vi
Soyabean Casein Digest Agar, Granulated (Casein Soyabean Digest Agar, Granulated) (Tryptone Soya Agar, Granulated) See: Casein Soyabean Digest Agar, Granulated	GM290-500G	500gm
Soyabean Casein Digest Agar, Granulated (Casein-Soyabean Digest Agar, Granulated) See : Casein-Soyabean Digest Agar, Granulated	GMH290-500G	500gm
Soyabean Casein Digest Agar w/ Lecithin and Polysorbate 80, Granulated (Microbial Content Test Agar, Granulated) (Tryptone Soya Agar w/ Lecithin & Polysorbate 80, Granulated) See: Microbial Content Test Agar, Granulated	GM449-500G	500gm
Soyabean Casein Digest Medium, Granulated (Tryptone Soya Broth, Granulated) 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	GM011-500G	500gm
Soyabean HiVeg™ Medium, Granulated (Tryptone Soya HiVeg™ Broth, Granulated) 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	GMV011-500G ⊚	500gm
Soyabean HiVeg™ Medium, Granulated, Sterile (Tryptone Soya HiVeg™ Broth, Granulated, Sterile) is a v-irradiated sterile powder recommended for the evaluation of sterility in manufacturing process. Gms/Lit: 30.00 16.67 Lit/500G	GMV011G-500G ⊚	500gm



Sodium biselenite is also available in bud (DB001) and disc form (DD056).

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

Harmonized Media

If required use

[△] Approx. number of vials required per 500gm of 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
Soyabean Casein Digest Medium, Granulated (Casein Soyabean Digest Broth, Granulated) © See: Casein Soyabean Digest Broth, Granulated	GMH011-500G	500gm
Soyabean Casein Digest Medium, Granulated, Sterile (Casein Soyabean Digest Broth, Granulated, Sterile) © See: Casein Soyabean Digest Broth, Granulated, Sterile	GMH011G-500G	500gm
Special Infusion Agar, Granulated (BHI Agar, Granulated) See : BHI Agar, Granulated	GM211-500G	500gm
Standard Methods Agar, Granulated (Plate Count Agar, Granulated) See : Plate Count Agar, Granulated	GM091-500G	500gm
Standard Nutrient Agar No. 1, Granulated for cultivation of fastidious bacteria. Gms/Lit: 37.00 13.51 Lit/500G	GM1210-500G	500gm
Standard Nutrient Agar No. 2, Granulated 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	GM1627-500G	500gm
Standard Nutrient Broth No. 1, Granulated for cultivation of fastidious bacteria. Gms/Lit: 25.00 20 Lit/500G	GM1224-500G	500gm
Sugar Free Agar, Granulated for examination of butter in accordance with International Dairy Federation. Gms/Lit: 34.00 14.71 Lit/500G	GM307-500G	500gm
Super Broth, Granulated for mass cultivation of Escherichia coli. Gms/Lit: 60.00 8.33 Lit/500G	GM1316-500G	500gm
Super Broth No.II, Granulated for cultivation of recombinant strains of Escherichia coli. Gms/Lit: 49.10 10.18 Lit/500G	GM1689-500G	500gm
T.A.T. Broth Base, Granulated 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	GM562-500G	500gm
TCBS Agar, Granulated for selective isolation and cultivation of <i>Vibrio</i> cholerae and other enteropathogenic <i>Vibrio</i> 's causing food poisoning. Gms/Lit: 89.08 5.61 Lit/500G	GM189-500G	500gm
Tartoff - Hobbs Broth, Granulated (Terrific Broth, Granulated) for the cultivation of recombinant strains of Escherichia coli.	GM1250-500G	500gm
Gms/Lit : 47.60 10.5 Lit/500G Tergitol -7 Agar Base, Modified, Granulated (Modified Tergitol 7 Agar Base, Granulated) See : Modified Tergitol 7 Agar Base, Granulated	GM6161-500G	500gm

Product	Code	Packing
Terrific Broth, Granulated (Tartoff - Hobbs Broth, Granulated) See : Tartoff - Hobbs Broth, Granulated	GM1250-500G	500gm
Tetrathionate Brilliant Green Bile Broth, Granulated for isolation and identification of Salmonellae. Gms/Lit: 63.07 7.93 Lit/500G	GM1255-500G	500gm
Tetrathionate Broth Base w/o lodine and BG, Granulated (Fluid Tetrathionate Medium w/o lodine and BG, Granulated) See: Fluid Tetrathionate Medium w/o lodine and BG, Granulated	GM032-500G	500gm
Thioglycollate Broth, Alternative, Granulated (Alternative Thioglycollate Medium, Granulated) See : Alternative Thioglycollate Medium, Granulated	GM010-500G	500gm
Thioglycollate Medium, Fluid, Granulated (Fluid Thioglycollate Medium, Granulated) See : Fluid Thioglycollate Medium, Granulated	GM009-500G	500gm
Triple Sugar Iron Agar, Granulated 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	GM021-500G	500gm
Tryptone Broth, Granulated (Tryptone Water, Granulated) for detection of indole producing microorganisms isolated from clinical and non-clinical samples. Gms/Lit: 15.00 33.33 Lit/500G	GM463-500G	500gm
Tryptone Glucose Extract Agar, Granulated (Tryptone Glucose Yeast Extract Agar, Granulated) for enumeration of bacteria in water, air, milk and dairy products. Gms/Lit: 24.00 20.83 Lit/500G	GM014-500G	500gm
Tryptone Soya Agar, Granulated (Casein Soyabean Digest Agar, Granulated) (Soyabean Casein Digest Agar, Granulated) See : Casein Soyabean Digest Agar, Granulated	GM290-500G	500gm
Tryptone Soya Agar w/ Lecithin & Polysorbate 80, Granulated (Microbial Content Test Agar, Granulated) (Soyabean Casein Digest Agar w/Lecithin and Polysorbate 80, Granulated) See: Microbial Content Test Agar, Granulated	GM449-500G	500gm
Tryptone Soya Broth, Granulated (Soyabean Casein Digest Medium, Granulated) See : Soyabean Casein Digest Medium, Granulated	GM011-500G	500gm
Tryptone Soya HiVeg™ Broth, Granulated (Soyabean HiVeg™ Medium, Granulated) See : Soyabean HiVeg™ Medium, Granulated	GMV011-500G	500gm
Tryptone Soya HiVeg™ Broth, Granulated, Sterile (Soyabean HiVeg™ Medium, Granulated, Sterile) See : Soyabean HiVeg™ Medium,Granulated, Sterile	GMV011G-500G ⊚	500gm







Product	Code	Packing
Tryptone Soya Yeast Extract Agar, Granulated for confirmation of <i>Listeria</i> in Henry's light. Gms/Lit: 51.00 9.8 Lit/500G	GM1214-500G	500gm
Tryptone Yeast extract Agar, Granulated for estimation of microbial counts in water. Gms/Lit: 21.00 23.81 Lit/500G	GM1272-500G	500gm
Tryptose Broth, Granulated for the cultivation primarily of <i>Brucella</i> species. Gms/Lit: 26.00 19.23 Lit/500G	GM177-500G	500gm
Tryptose Sulphite Cycloserine Agar Base, Granulated (Perfringens Agar Base, Granulated) (T.S.C./S.F.P. Agar Base, Granulated) See : Perfringens Agar Base, Granulated	GM837-500G	500gm
*Urea Agar Base, Granulated (Filter Sterilizable) (w/o Agar) with added agar it is used for detection of urea splitting microorganisms. Gms/Lit: 29.00 17.24 Lit/500G	GM112A-500G	500gm
*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
Violet Red Bile Agar, Granulated 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	GM049-500G	500gm
Violet Red Bile Glucose Agar w/o Lactose, Granulated for enumeration of <i>Enterobacteriaceae</i> in raw food and clinical samples. The composition and performance criteria are in accordance with ISO 21528-1&2 :2017 Gms/Lit : 38.53 12.98 Lit/500G	GM581-500G	500gm
Violet Red Bile Glucose Agar, Granulated of or detection and enumeration of Enterobacteriaceae from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP. Gms/Lit: 40.62 12.31 Lit/500G	GMH581-500G	500gm
Wort Agar, Granulated for the cultivation and enumeration of yeasts. Gms/Lit: 48.28 10.36 Lit/500G	GM129-500G	500gm

Product	Code	Packing
Wort Broth, Granulated for cultivation and enumeration of yeasts. Gms/Lit: 33.28 15.02 Lit/500G Glycerol - 2.35 gm/Lit ◀	GM333-500G	500gm
2XYT Growth Medium, Granulated optimized formulation for the growth and maintenance of M13 phage or other filamentous ss DNA bacteriophages. Gms/Lit: 31.00 16.13 Lit/500G	GMG034-500G	500gm
Xylose Lysine Deoxycholate Agar, Granulated (XLD Agar, Granulated) for selective isolation and enumeration of Salmonella Typhi and other Salmonella species. Gms/Lit: 56.68 8.82 Lit/500G	GM031-500G	500gn
Xylose-Lysine Deoxycholate Agar, Granulated € 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	GMH031-500G	500gn
YPD Broth, Granulated (YEPD Broth, Granulated) for the growth of Saccharomyces cerevisiae for molecular biology. Gms/Lit: 50.00 10 Lit/500G	GM1363-500G	500gn
YT Agar, Granulated for growth of Escherichia coli K12 strains used in preparation of phage and plasmid DNA according to Miller. Gms/Lit: 28.00 17.86 Lit/500G	GM1369-500G	500gn
YT Broth, Granulated (2X YT Broth, Granulated) for the cultivation of recombinant strains of Escherichia coli. Gms/Lit: 31.00 16.13 Lit/500G	GM1251-500G	500gn
Yeast extract Granulated Granulated form of peptone 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 microbiological media and for mass cultivation of various microorganisms.	RMG027-500G	500gn
Yeast Glucose Chloramphenicol Agar, Granulated selective agar recommended for enumerating yeasts and moulds in milk and milk products. Gms/Lit: 40.10 12.47 Lit/500G	GM1590-500G	500gn





HiPetri Slim™ Plate

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