

- Pharmaceuticals: Harmonized Media
- Cosmetics Industries
- Clinical Sectors
- Food & Meat Industries
- Dairy & Milk Industries
- Water Industries
- Molecular Biology
- Environment



REDUCE DUST GENERATION AND ALLERGIC RESPONSES

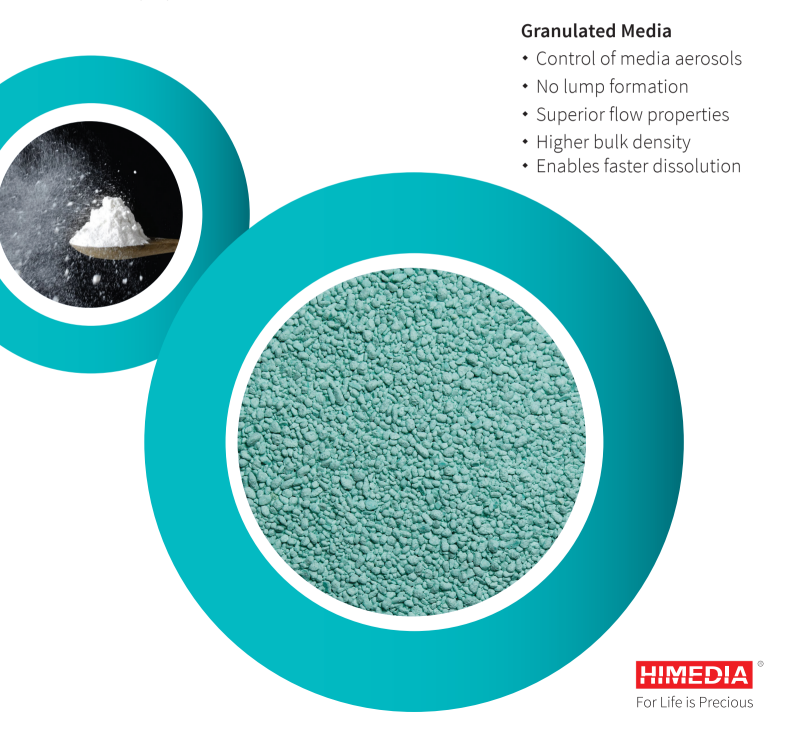






WHAT IF YOUR CHOICE OF MEDIA REDUCES DUST GENERATION AND ALLERGIC RESPONSES...

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 combine the advantage of safety with the ease of media preparation.



ΨiMedia's granulated culture media, combine 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 form uniform homogenous consistency, which eliminates segregation and facilitates consistent analysis.

Superior flow properties

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 response 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.







| Prod | u c t | Code | Packing |
|---|---|-------------|---------|
| A-1 Broth, Granulated for determining the present in water samples and foods Gms/Lit: 31.50 | ce of faecal coliforms s by MPN technique. 15.87 Lit/500G | GM874-500G | 500gm |
| Aero Pseudo Selective used for detecting Pseudor Aeromonas in foodstuffs, vas equipment from the food Gms/Lit: 44.86 Penicillin G sodium salt (10 Pimaricin - 0.01 g/Lit) | monas and vaste water as well d industry. 11.15 Lit/500G | GM1620-500G | 500gm |
| Alicyclobacillus Agar, G used for isolation of <i>Alicycl</i> Gms/Lit: 28.95 | | GM1650-500G | 500gm |
| Alkaline Peptone Water for enrichment of <i>Vibrio</i> sp. Gms/Lit: 20.00 | , | GM618-500G | 500gm |
| Alternative Thioglycolla Granulated (NIH Thiogly Granulated) (Thioglycol Alternative, Granulated for sterility testing of turbid products. Gms/Lit: 29.00 | ycollate Broth, llate Broth,) | GM010-500G | 500gm |
| Anaerobic Agar (Brewe for the isolation and sensiti anaerobic and microaeroph study of colonial morpholo Gms/Lit: 53.00 | vity testing of nilic organisms and | GM491-500G | 500gm |
| Antibiotic Assay Mediui (Erythromycin Seed Aga (Neomycin, Erythromyc Granulated) for microbiological assay o (Note: pH of the Medium is Gms/Lit: 30.50 | ar, Granulated) in Assay Agar, of antibiotics. | GM004-500G | 500gm |
| Antimicrobial Inhibitor | Test Agar pH 6.0, | GM1631-500G | 500gm |
| recommended for residual antimicrobial components samples using <i>Bacillus sub</i> as test organisms. | in meat and organ | | |
| Antimicrobial Inhibitor Granulated recommended for residual antimicrobial components is samples using Bacillus sub as test organisms. | analysis of in meat and organ | GM1601-500G | 500gm |
| Gms/Lit : 25.34 | 19.73 Lit/500G | | |
| Antimicrobial Inhibitor Granulated recommended for residual antimicrobial components samples using Bacillus suband Microoccus luteus (A organisms. Gms/Lit: 26.07 | analysis of in meat and organ otilis (ATCC 6633) | GM1632-500G | 500gm |
| APT Agar, Granulated for cultivation of heterofern and other organisms requir | | GM226-500G | 500gm |
| content. | ang a nign thiamine 8.17 Lit/500G | | |
| GIIIO/LIL. UI.IO | 0.17 LII/300G | | |

| *Asparagine Broth, Granulated (Coccidiodin and Histoplasmin Broth, Granulated) for the preparation of Coccidiodin and Histoplasmin antigens for immunodiagnostic work. Gms/Lit: 28.01 17.85 Lit/500G Asparagine Proline Broth, Granulated for cultivation of Pseudomonas aeruginosa from water samples by membrane filter technique. Gms/Lit: 14.50 34.48 Lit/500G 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 Azotobacter Broth (Glucose), Granulated for cultivation of Glucose positive Azotobacter species from soil. Gms/Lit: 16.4 30.49 Lit/500G Baird Parker Agar Base, Granulated for isolation and enumeration of coaquiase positive Staphylococci from food and other materials. Gms/Lit: 63.00 7.94 Lit/500G *Egg Yolk Tellurite Emulsion F0046- 100mlx5vL 50mlx5vL 50mlx | | | | |
|--|---|---|-------------|------------|
| and Histoplasmin Broth, Granulated) for the preparation of Coccidioidin and Histoplasmin antigens for immunoidagnostic work. Asparagine Proline Broth, Granulated for cultivation of Pseudomonas aeruginosa from water samples by membrane filter technique. Gms/Lit: 14.50 34.48 Lit/500G 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 Azotobacter Broth (Glucose), Granulated for cultivation of Glucose positive Azotobacter species from soil. Amount of Glucose positive Azotobacter species from soil. Gms/Lit: 16.4 30.49 Lit/500G Baird Parker Agar Base, Granulated for isolation and enumeration of coagulase positive Staphylococci from food and other materials. Gms/Lit: 63.00 7.94 Lit/500G *Egg Yolk Tellurite Emulsion (50ml / 100 ml per vial) No. of Vials: 8 vials △ 4 vials △ Finded Find | Produ | c t | Code | Packing |
| for cultivation of Pseudomonas aeruginosa from water samples by membrane filter technique. Gms/Lit: 14.50 34.48 Lit/500G 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 Azotobacter Broth (Glucose), Granulated for cultivation of Glucose positive Azotobacter species from soil. Gms/Lit: 16.4 30.49 Lit/500G Baird Parker Agar Base, Granulated for isolation and enumeration of coagulase positive Staphylococci from food and other materials. Gms/Lit: 63.00 7.94 Lit/500G *Egg Yolk Tellurite Emulsion FD046L-50MLX5VL 50MLX5VL 50MLX5VL 70MLX5VL 70 | and Histoplasmin Broth, Gi for the preparation of Coccidio Histoplasmin antigens for imm work. | ranulated) idin and unodiagnostic | GM672-500G | 500gn |
| 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 Azotobacter Broth (Glucose), Granulated for cultivation of Glucose positive Azotobacter species from soil. Baird Parker Agar Base, Granulated for isolation and enumeration of coagulase positive Staphylococci from food and other materials. Gms/Lit: 63.00 7.94 Lit/500G *Egg Yolk Tellurite Emulsion (50ml / 100 ml per vial) No. of Vials: 8 vials △ FD046- 100MlX5VL *Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials: 8 vials △ FD045- 100MlX5VL *Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials: 8 vials △ FD045- 100MlX5VL *Potassium Tellurite 3.5% (1 ml per vial) FD047-5VL *Potassium Tellurite 3.5% (1 ml per vial) FD047-5VL *Potassium Tellurite 3.5% (1 ml per vial) FD047-5VL *B P Sulpha Supplement FD069-5VL *Fibrinogen Plasma Trypsin Inhibitor FD195-5VL *Fibrinogen Plasma Trypsin Inhibitor FD195-5VL *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 8 vials △ *Fibrinogen Plasma Trypsin Inhibitor FD052-5VL *Fotassium Tellurite 1% (1ml per vial) FD052-5VL *Fotassium Tellurite 1% (1ml per vial) FD052-5VL *Potassium Tellurite 1% (1ml per vial) FD052-5VL *Potassium Tellurite 1% (1ml per vial) FD052-5VL *Fotassium Tellurite 1% (1ml per vial) | for cultivation of <i>Pseudomonas</i> water samples by membrane fi | s <i>aeruginosa</i> from ilter technique. | GM1192-500G | 500gn |
| tor cultivation of Glucose positive Azotobacter species from soil. Gms/Lit: 16.4 30.49 Lit/500G Baird Parker Agar Base, Granulated for isolation and enumeration of coagulase positive Staphylococci from food and other materials. Gms/Lit: 63.00 7.94 Lit/500G *Egg Yolk Tellurite Emulsion (50ml / 100 ml per vial) No. of Vials: 8 vials \(\triangle \) 4 vials \(\triangle \) 100mlx5vL *Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials: 8 vials \(\triangle \) 4 vials \(\triangle \) 100mlx5vL *Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials: 8 vials \(\triangle \) FD045- 100mlx5vL *Potassium Tellurite 3.5% (1 ml per vial) No. of Vials: 3 vials \(\triangle \) FD047-5vL *Potassium Tellurite 3.5% (1 ml per vial) No. of Vials: 8 vials \(\triangle \) FD069-5vL *B P Sulpha Supplement No. of Vials: 8 vials \(\triangle \) FD195-5vL *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials \(\triangle \) FD195-5vL Baird Staphylococcus Enrichment Broth Base, Granulated for selective enrichment of pathogenic Staphylococci. Gms/Lit: 43.00 11.63 Lit/500G *Potassium Tellurite 1% (1ml per vial) No. of Vials: 12 vials \(\triangle \) FD052-5x5vL 5x5ii Bi.G.G.Y. Agar, Granulated (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 Bile Esculin Azide Agar, Granulated recommended for isolation and presumptive identification of facal Streptococci. The composition and performance criteria of this medium are a sper the specifications laid down in ISO 7899-1:1984. | a selective medium for detectic Streptococci in water, sewage, materials suspected of sewage | on of food and other contamination. | GM345-500G | 500gn |
| tor isolation and enumeration of coagulase positive Staphylococci from food and other materials. Gms/Lit: 63.00 7.94 Lit/500G *Egg Yolk Tellurite Emulsion (50ml / 100 ml per vial) 50MLX5VL No. of Vials: 8 vials △ FD046-100MLX5VL *Egg Yolk Emulsion (50ml / 100 ml per vial) 50MLX5VL No. of Vials: 8 vials △ FD045-100MLX5VL *Egg Yolk Emulsion (50ml / 100 ml per vial) 50MLX5VL No. of Vials: 8 vials △ FD045-100MLX5VL *Potassium Tellurite 3.5% (1 ml per vial) FD047-5VL 50MLX5VL No. of Vials: 3 vials △ FD045-100MLX5VL *Potassium Tellurite 3.5% (1 ml per vial) FD047-5VL 50MLX5VL No. of Vials: 8 vials △ FD069-5VL 50MLX5VL *Fibrinogen Plasma Trypsin Inhibitor FD195-5VL 50MLX5VL 50 | for cultivation of Glucose positi species from soil. | ive Azotobacter | GM1721-500G | 500gn |
| (50ml / 100 ml per vial) No. of Vials: 8 vials △ 4 vials △ FD046- 100MLX5VL *Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials: 8 vials △ 4 vials △ FD045- 50MLX5VL *P0tassium Tellurite 3.5% (1 ml per vial) No. of Vials: 3 vials △ *B P Sulpha Supplement No. of Vials: 8 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ FD047-5VL 50 Supplement No. of Vials: 80 vials △ FD095-5VL 50 Supplement No. of Vials: 80 vials △ FD095-5VL 50 Supplement No. of Vials: 80 vials △ FD052-5VL 50 Supplement Staphylococci. Gms/Lit: 43.00 11.63 Lit/500G *Potassium Tellurite 1% (1ml per vial) No. of Vials: 12 vials △ FD052-5X5VL 5x50 Supplement Supplem | for isolation and enumeration opositive Staphylococci from formaterials. | of coagulase od and other | GM043-500G | 500gn |
| *Egg Yolk Emulsion (50ml / 100 ml per vial) 50mlx5vL *Egg Yolk Emulsion (50ml / 100 ml per vial) 50mlx5vL No. of Vials: 8 vials \(\triangle \) FD045- 100mlx5vL *Potassium Tellurite 3.5% (1 ml per vial) FD047-5vL *B P Sulpha Supplement FD069-5vL No. of Vials: 8 vials \(\triangle \) *FD195-5vL *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials \(\triangle \) *FD195-5vL *Fibrinogen Plasma Trypsin Inhibitor FD195-5vL Singuplement No. of Vials: 80 vials \(\triangle \) *FD069-5vL *Potassium Tellurite 1% (1ml per vial) FD052-5vL Singuplement No. of Vials: 12 vials \(\triangle \) FD052-5vL *Potassium Tellurite 1% (1ml per vial) FD052-5vL Singuplement No. of Vials: 12 vials \(\triangle \) FD052-5vL Singuplement No. of Vials: 12 vials \(\triangle \) FD052-5vL Singuplement No. of Vials: 12 vials \(\triangle \) FD052-5vL Singuplement No. of Vials: 12 vials \(\triangle \) FD052-5vL Singuplement No. of Vials: 12 vials \(\triangle \) FD052-5vL Singuplement Singuplement | (50ml / 100 ml per vial) | | 50MLX5VL | 50mlx5v |
| (50ml / 100 ml per vial) No. of Vials: 8 vials △ 4 vials △ FD045- 100MLX5VL *Potassium Tellurite 3.5% (1 ml per vial) No. of Vials: 3 vials △ *B P Sulpha Supplement No. of Vials: 8 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *A vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 500gr *M217-500G *M217-500G *M217-500G *M4931-500G *M4931-500G *Dougr *M4931-500G *Dougr *M4931-500G *Dougr *M4931-500G *M4931-500G | 4 vi | als 🛆 | | IUUIIIIXƏV |
| No. of Vials: 8 vials △ 4 vials △ FD045- 100MLX5VL *Potassium Tellurite 3.5% (1 ml per vial) No. of Vials: 3 vials △ *B P Sulpha Supplement No. of Vials: 8 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ Baird Staphylococcus Enrichment Broth Base, Granulated for selective enrichment of pathogenic Staphylococci. Gms/Lit: 43.00 11.63 Lit/500G *Potassium Tellurite 1% (1ml per vial) No. of Vials: 12 vials △ FD052-5VL 50 M217-500G M217-500G 500gr (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 Bile Esculin Azide Agar, Granulated recommended for isolation and presumptive identification of accal Streptococci. The composition and performance criteria of this medium are as per the specifications laid down in ISO 7899-1:1984. | | | | 50mlx5v |
| No. of Vials: 3 vials △ *B P Sulpha Supplement No. of Vials: 8 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ Baird Staphylococcus Enrichment Broth Base, Granulated for selective enrichment of pathogenic Staphylococci. Gms/Lit: 43.00 11.63 Lit/500G *Potassium Tellurite 1% (1ml per vial) No. of Vials: 12 vials △ Bi.G.G.Y. Agar, Granulated (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 Bile Esculin Azide Agar, Granulated recommended for isolation and presumptive identification of aceal Streptococci. The composition and performance criteria of this medium are as per the specifications laid down in ISO 7899-1:1984. | | | FD045- | 100mlx5v |
| No. of Vials: 8 vials △ *Fibrinogen Plasma Trypsin Inhibitor Supplement No. of Vials: 80 vials △ Baird Staphylococcus Enrichment Broth Base, Granulated for selective enrichment of pathogenic Staphylococci. Gms/Lit: 43.00 11.63 Lit/500G *Potassium Tellurite 1% (1ml per vial) No. of Vials: 12 vials △ Bi.G.G.Y. Agar, Granulated (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 Bile Esculin Azide Agar, Granulated recommended for isolation and presumptive identification of and performance criteria of this medium are as per the specifications laid down in ISO 7899-1:1984. | | , | FD047-5VL | 5v |
| Supplement No. of Vials: 80 vials △ Baird Staphylococcus Enrichment Broth Base, Granulated for selective enrichment of pathogenic Staphylococci. Gms/Lit: 43.00 11.63 Lit/500G *Potassium Tellurite 1% (1ml per vial) No. of Vials: 12 vials △ FD052-5VL 5x50 Bi.G.G.Y. Agar, Granulated (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 Bile Esculin Azide Agar, Granulated recommended for isolation and presumptive identification of apertormance criteria of this medium are as per the specifications laid down in ISO 7899-1:1984. | • • • • | als 🛆 | FD069-5VL | 51 |
| No. of Vials: Baird Staphylococcus Enrichment Broth Base, Granulated for selective enrichment of pathogenic Staphylococci. Gms/Lit: 43.00 11.63 Lit/500G *Potassium Tellurite 1% (1ml per vial) No. of Vials: 12 vials △ FD052-5VL FD052-5X5VL 5x5 Bi.G.G.Y. Agar, Granulated (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 Bile Esculin Azide Agar, Granulated recommended 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 7899-1:1984. | | in Inhibitor | FD195-5VL | 5v |
| Base, Granulated for selective enrichment of pathogenic Staphylococci. Gms/Lit: 43.00 11.63 Lit/500G *Potassium Tellurite 1% (1ml per vial) No. of Vials: 12 vials △ FD052-5VL Bi.G.G.Y. Agar, Granulated (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 Bile Esculin Azide Agar, Granulated recommended 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 7899-1:1984. | • • | vials 🛆 | | |
| No. of Vials: 12 vials △ FD052-5X5VL 5x50 Bi.G.G.Y. Agar, Granulated (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 Bile Esculin Azide Agar, Granulated recommended 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 7899-1:1984. | Base, Granulated for selective enrichment of path Staphylococci. | hogenic | GM1091-500G | 500gn |
| (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 Bile Esculin Azide Agar, Granulated recommended 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 7899-1:1984. | | | | 5v 5x5v |
| recommended 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 7899-1:1984. | (Nickerson Medium, Granu for detection, selective isolation and presumptive identification albicans and Candida tropicalis | n, differentiation of <i>Candida</i> s. | GM217-500G | 500gn |
| Gms/Lit: 56.65 8.83 Lit/500G | recommended for isolation and identification of faecal Streptod composition and performance medium are as per the specific | d presumptive cocci. The criteria of this | GM4931-500G | 500gn |
| | Gms/Lit : 56.65 8.8 3 | 3 Lit/500G | | |



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

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

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





| Product | Code | Packing |
|--|----------------------------|--------------|
| 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 |
| 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 |
| *Listeria Selective Supplement II No. of Vials : 21 vials \triangle | FD0631-5VL FD0631-5X5VL | 5vl 5x5vl |
| Blood Agar Base, Granulated (Infusion Agar, Granulated) for isolation and cultivation of many fastidious pathogenic microorganisms 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 |
| *Brucella Selective Supplement No. of Vials : 26 vials \triangle | FD005-5VL FD005-5X5VL | 5vl 5x5vl |
| *Campylobacter Supplement-I (Blaser-Wang) No. of Vials : 26 vials \(\triangle \) | FD006-5VL | 5vl |
| *Campylobacter Supplement - II (Butzler) | FD007 FW | |
| No. of Vials : $26 \text{ vials } \triangle$ | 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 | FD031-5VL | 5vl |
| No. of Vials : 26 vials \triangle | FD031-5X5VL | 5x5vl |
| Blood Free Campylobacter Selectivity Agar Base, Granulated recommended 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 | GM887-500G | 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 |
| 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 10272-1:2006 (E). Gms/Lit: 27.61 18.11 Lit/500G | GM1592-500G | 500gm |
| *Bolton Selective Supplement No. of Vials : 37 vials \triangle | FD231-5VL | 5vl |
| | | |

| Product | Code | Packing |
|---|--------------------------|--------------|
| Brain Heart Infusion 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 |
| Brain Heart Infusion Broth, Granulated for propagation of pathogenic occi and other fastidious organisms associated with blood culture work and allied pathological investigations. Gms/Lit: 37.00 13.51 Lit/500G | GM210-500G | 500gm |
| 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 |
| *Sulpha Supplement No. of Vials : 20 vials \triangle | FD068-5VL | 5vi |
| Brilliant Green Agar Base w/ Phosphates, Granulated recommended for selective isolation of Salmonellae while inhibiting Escherichia coli, Proteus and Pseudomonas species. Gms/Lit: 51.69 9.67 Lit/500G | GM971-500G | 500gm |
| *Sulpha Supplement No. of Vials : 20 vials \triangle | FD068-5VL | 5v |
| Brilliant Green Bile Broth 2%, Granulated recommended for detection and confirmation of coliform bacteria in water, waste water, foods, milk and dairy products. Gms/Lit: 40.01 12.5 Lit/500G | GM121-500G | 500gm |
| Brilliant Green Bile Broth, Granulated 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 4831:1991. Gms/Lit: 39.51 12.66 Lit/500G | GM121I-500G | 500gm |
| Bromo Cresol Purple Broth w/ Lactose, Granulated for identification of <i>Escherichia coli</i> and coliform bacteria from water samples. Gms/Lit: 28.02 17.84 Lit/500G | GM1265-500G | 500gm |
| 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 |
| *Brucella Selective Supplement No. of Vials : 24 vials △ | FD005-5VL FD005-5X5VL | 5vl 5x5vl |
| *Campylobacter Supplement-I (Blaser-Wang) No. of Vials : 24 vials △ | FD006-5VL | 5vl |
| *Campylobacter Supplement - II (Butzler) No. of Vials : 24 vials △ | FD007-5VL FD007-5X5VL | 5v 5x5v |
| *Campylobacter Supplement - III (Skirrow) No. of Vials : 24 vials \triangle | FD008-5VL | 5vi |
| *Campylobacter Growth Supplement No. of Vials : 24 vials \triangle | FD009-5VL | 5vl |
| **Horse Serum | RM1239-100ML | 100ml |







| Bryant and Burkey Medium, Granulated for detecting and enumerating spores of lactate termenting Clostricitum in milk and dairy products. Gms/Lit: 33.00 15.15 Lit/500G BSC Propionate Agar Base, Granulated (Bilidobacterium Selective Count Agar Base, Granulated) recommended for enumeration of presumptive Bilidobacterium versions of Virals: 17 vials △ *BilidoSelective Supplement B | | Code | Packing |
|---|--|----------------|---------|
| ror detecting and enumerating spores of lactate termenting Clostridum in milk and dairy products. Gms/Lit: 33.00 15.15 Lit/500G BSC Propionate Agar Base, Granulated (Biflidobacterium Selective Count Agar Base, Granulated) recommended for enumeration of presumptive Biflidobacteria by colony count technique from milk products. Gms/Lit: 62.35 8.01 Lit/500G *BiflidoSelective Supplement A No. of Vials: 17 vials △ *BiflidoSelective Supplement B No. of Vials: 17 vials △ *BiflidoSelective Supplement B No. of Vials: 17 vials △ Buffered Glucose Broth, Granulated (Glucose Phosphate Broth, Granulated) (Glucose Phosphate Broth, Granulated) (Glucose Phosphate Hiveg™ Broth, Granulated) (Glucose Phosphate Hiveg™ Broth, Granulated) (Glucose Phosphate Hiveg™ Broth, Granulated) (Granulated) (MR-VP Hiveg™ Medium, Granulated) (MR-WP Medium, Granulated) For studying Methyl Red and Voges Proskauer tests to differentiate amongst coli-aerogenes group, It is recommended by Blo committee under the specifications Iss.5867Part 1 and Part vy.1976. Buffered Listeria Enrichment Broth Base, Granulated (BLE Broth Base, Granulated) recommended by FDA Committee for enrichment productor for isolation of Usteria monocytogenes. Gms/Lit: 47.95 10.43 Lit/500G *Listeria Selective Supplement II No. of Vials: 21 vials △ Buffered Peptone Water, Granulated as pre-enrichment medium for increasing the recovery of injured Salmonella species from foods prior to selective enrichment and isolation. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579:2002. Buffered Peptone Water, Granulated op pre-enrichment of injured Salmonella species from foods prior to selective enrichment and isolation. Gms/Lit: 20.00 25 Lit/500G *EC 0157: H7 Selective Supplement No. of Vials: 50 vials △ Buff | Descriptional Develops Made to Occupate the | | Lucking |
| (Bifidobacterium Selective Count Agar Base, Granulated) recommended for enumeration of presumptive Bifidobacteria by colony count technique from milk products. Gms/Lit: 62.35 8.01 Lit/500G *BifidoSelective Supplement A No. of Vials: 17 vials △ *BifidoSelective Supplement B No. of Vials: 17 vials △ *BifidoSelective Supplement B Buffered Glucose Broth, Granulated (Glucose Phosphate Broth, Granulated) see MR-VP Medium Buffered Glucose HiVeg™ Broth, Granulated (Glucose Phosphate HiVeg™ Broth, Granulated) (MR-VP HiVeg™ Medium, Granulated) (MR-VP HiVeg™ Medium, 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 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 1 and Part V)-1976. Gms/Lit: 15.00 33.33 Lit/500G Buffered Listeria Enrichment Broth Base, Granulated (BLE Broth Base, Granulated) recommended by FDA Committee for enrichment procedure for isolation of Listeria monocytogeness. Gms/Lit: 47.95 10.43 Lit/500G *Listeria Selective Supplement II No. of Vials: 21 vials △ Buffered Peptone Water, Granulated as pre-enrichment medium for increasing the recovery of injured Salmonella species from foods prior to selective enrichment and isolation. The composition and performance criteria of this medium are as per the specifications laid down in Its O6.5792.002. Gms/Lit: 20.00 25 Lit/500G *EC O157: H7 Selective Supplement No. of Vials: 50 vials △ Buffered Peptone Water w/ NaCl, Granulated recommended as a diluent for carrying out microbal limit test from clinical and non-clinical | for detecting and enumerating spores of lactate fermenting <i>Clostridium</i> in milk and dairy products. | GM1385-500G | 500gm |
| No. of Vials: 17 vials △ *BiffidoSelective Supplement B No. of Vials: 17 vials △ Buffered Glucose Broth, Granulated (Glucose Phosphate Broth, Granulated) see MR-VP Medium Buffered Glucose HiVeg™ Broth, Granulated (Glucose Phosphate HiVeg™ Broth, Granulated) (MR-VP Medium, Granulated) (MR-VP HiVeg™ Medium, Granulated) (MR-VP Medium, 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 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. Gms/Lit: 15.00 33.33 Lit/500G Buffered Listeria Enrichment Broth Base, Granulated (BLE Broth Base, Granulated) recommended by FDA Committee for enrichment procedure for isolation of Listeria monocytogenes. Gms/Lit: 47.95 10.43 Lit/500G *Listeria Selective Supplement II No. of Vials: 21 vials △ Buffered Peptone Water, Granulated as pre-enrichment medium for increasing the recovery of injured Salmonella species from foods prior to selective enrichment and isolation. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579:2002. Gms/Lit: 20.07 24.91 Lit/500G *EC 0157: H7 Selective Supplement nor of vials: 50 vials △ FD247-5V5/L Sv5vI Buffered Peptone Water, Granulated appecies from foods prior to selective enrichment and isolation. Gms/Lit: 20.00 25 Lit/500G *EC 0157: H7 Selective Supplement No. of Vials: 50 vials △ FD247-5X5VL Sv5vI Buffered Peptone Water w/ NaCl, Granulated fecommended as a dilluent for carrying out microbial limit test from clinical and non-clinical | (Bifidobacterium Selective Count Agar Base Granulated) recommended for enumeration of presumptive Bifidobacteria by colony count technique from milk products. | | 500gm |
| No. of Vials : 17 vials △ Buffered Glucose Broth, Granulated (Glucose Phosphate Broth, Granulated) see MR-VP Medium Buffered Glucose HiVeg™ Broth, Granulated (Glucose Phosphate HiVeg™ Broth, Granulated) (MR-VP Medium Broth, Granulated) (MR-VP HiVeg™ Broth, Granulated) (MR-VP HiVeg™ Medium, Granulated) (MR-VP HiVeg™ Medium, Granulated) (MR-VP HiVeg™ Medium, Granulated) (MR-VP Medium, Granulated | | FD250-5VL | 5vl |
| Glucose Phosphate Broth, Granulated) see MR-VP Medium Buffered Glucose HiVeg™ Broth, Granulated (Glucose Phosphate HiVeg™ Broth, Granulated) (MR-VP HiVeg™ Medium, Granulated) (MR-VP HiVeg™ Medium, Granulated) (MR-VP HiVeg™ Medium, Granulated) (MR-VP Hiveg™ Medium, Granulated) (MR-VP Medium, Granulated) (BLE Broth Base, Granulated) (BLE | · · | FD251-5VL | 5vl |
| (Glucose Phosphate HiVeg™ Medium, Granulated) (MR-VP HiVeg™ Medium, Granulated) (MR-VP HiVeg™ Medium, Granulated) (or studying Methyl Red and Voges Proskauer tests to differentiate amongst coli-aerogenes group. Gms/Lit: 17.00 29.41 Lit/500G 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. Gms/Lit: 15.00 33.33 Lit/500G Buffered Listeria Enrichment Broth Base, Granulated (BLE Broth Base, Granulated) recommended by FIDA Committee for enrichment procedure for isolation of Listeria monocytogenes. Gms/Lit: 47.95 10.43 Lit/500G *Listeria Selective Supplement II No. of Vials: 21 vials △ FD063I-5X5VL 5x5vl Buffered Peptone Water, Granulated as pre-enrichment medium for increasing the recovery of injured Salmonella species from foods prior to selective enrichment and isolation. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579:2002. Gms/Lit: 20.07 24.91 Lit/500G Buffered Peptone Water, Granulated for pre-enrichment of injured Salmonella species from foods prior to selective enrichment and isolation. Gms/Lit: 20.00 25 Lit/500G *EC 0157: H7 Selective Supplement No. of Vials: 50 vials △ FD247-5VL FD247-5X5VL 5x5vl Buffered Peptone Water w/ NaCl, Granulated recommended as a diluent for carrying out microbial limit test from clinical and non-clinical | (Glucose Phosphate Broth, Granulated) | GM070-500G | 500gm |
| (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. Gms/Lit: 15.00 33.33 Lit/500G Buffered Listeria Enrichment Broth Base, Granulated (BLE Broth Base, Granulated) recommended by FDA Committee for enrichment procedure for isolation of <i>Listeria</i> monocytogenes. Gms/Lit: 47.95 10.43 Lit/500G *Listeria Selective Supplement II No. of Vials: 21 vials △ FD063I-5VL FD063I-5X5VL Buffered Peptone Water, Granulated as pre-enrichment medium for increasing the recovery of injured Salmonella species from foods prior to selective enrichment and isolation. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579:2002. Gms/Lit: 20.07 24.91 Lit/500G Buffered Peptone Water, Granulated for pre-enrichment of injured Salmonella species from foods prior to selective enrichment and isolation. Gms/Lit: 20.00 25 Lit/500G *EC 0157: H7 Selective Supplement No. of Vials: 50 vials △ FD247-5VL Sv5vI Buffered Peptone Water w/ NaCl, Granulated recommended as a diluent for carrying out microbial limit test from clinical and non-clinical | (Glucose Phosphate HiVeg™ Broth, Granulated) (MR-VP HiVeg™ Medium, Granulated) for studying Methyl Red and Voges Proskauer tests to differentiate amongst coli-aerogenes group. | | 500gm |
| Buffered Listeria Enrichment Broth Base, Granulated (BLE Broth Base, Granulated) recommended by FDA Committee for enrichment procedure for isolation of Listeria monocytogenes. Gms/Lit: 47.95 10.43 Lit/500G *Listeria Selective Supplement II No. of Vials: 21 vials △ FD063I-5X5VL Buffered Peptone Water, Granulated as pre-enrichment medium for increasing the recovery of injured Salmonella species from foods prior to selective enrichment and isolation. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579:2002. Gms/Lit: 20.07 24.91 Lit/500G Buffered Peptone Water, Granulated for pre-enrichment of injured Salmonella species from foods prior to selective enrichment and isolation. Gms/Lit: 20.00 25 Lit/500G *EC 0157: H7 Selective Supplement FD247-5VL 5vl No. of Vials: 50 vials △ FD247-5X5VL Buffered Peptone Water w/ NaCl, Granulated GM1275-500G *EC onsmembed as a diluent for carrying out microbial limit test from clinical and non-clinical | (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. | GM070S-500G | 500gm |
| No. of Vials : 21 vials △ FD063I-5X5VL 5x5vl Buffered Peptone Water, Granulated as pre-enrichment medium for increasing the recovery of injured Salmonella species from foods prior to selective enrichment and isolation. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579:2002. Gms/Lit : 20.07 24.91 Lit/500G Buffered Peptone Water, Granulated for pre-enrichment of injured Salmonella species from foods prior to selective enrichment and isolation. Gms/Lit : 20.00 25 Lit/500G *EC 0157 : H7 Selective Supplement FD247-5VL 5vl No. of Vials : 50 vials △ FD247-5X5VL 5x5vl Buffered Peptone Water w/ NaCl, Granulated GM1275-500G 500gm recommended as a diluent for carrying out microbial limit test from clinical and non-clinical | Buffered Listeria Enrichment Broth Base, Granulated (BLE Broth Base, Granulated) recommended by FDA Committee for enrichment procedure for isolation of <i>Listeria</i> monocytogenes. | GM1578-500G | 500gm |
| as pre-enrichment medium for increasing the recovery of injured Salmonella species from foods prior to selective enrichment and isolation. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579:2002. Gms/Lit: 20.07 24.91 Lit/500G Buffered Peptone Water, Granulated for pre-enrichment of injured Salmonella species from foods prior to selective enrichment and isolation. Gms/Lit: 20.00 25 Lit/500G *EC 0157: H7 Selective Supplement FD247-5VL 5vl No. of Vials: 50 vials △ FD247-5X5VL 5x5vl Buffered Peptone Water w/ NaCl, Granulated GM1275-500G 500gm recommended as a diluent for carrying out microbial limit test from clinical and non-clinical | | | |
| for pre-enrichment of injured Salmonella species from foods prior to selective enrichment and isolation. Gms/Lit: 20.00 25 Lit/500G *EC 0157: H7 Selective Supplement FD247-5VL 5vl No. of Vials: 50 vials △ FD247-5X5VL 5x5vl Buffered Peptone Water w/ NaCl, Granulated recommended as a diluent for carrying out microbial limit test from clinical and non-clinical | as pre-enrichment medium for increasing the recovery of injured Salmonella species from foods prior to selective enrichment and isolation. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579:2002. | GM1494I-500G | 500gm |
| *EC 0157 : H7 Selective Supplement No. of Vials : 50 vials △ FD247-5VL Buffered Peptone Water w/ NaCl, Granulated recommended as a diluent for carrying out microbial limit test from clinical and non-clinical | for pre-enrichment of injured <i>Salmonella</i> species from foods prior to selective enrichment and isolation. | GM614-500G | 500gm |
| recommended as a diluent for carrying out microbial limit test from clinical and non-clinical | *EC 0157 : H7 Selective Supplement | | |
| | | - | 500am |
| Gms/Lit: 16.09 31.08 Lit/500G | recommended as a diluent for carrying out microbial limit test from clinical and non-clinical | ed GM1275-500G | Juugill |

| Product | Code | Packing |
|--|--------------|---------|
| Buffered Sodium Chloride-Peptone Solution, pH 7.0, Granulated © 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 | 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 Caseinate 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. 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 |
| Casein Soyabean Digest Broth, Granulated (Soyabean Casein Digest Medium, Granulated) © 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 | GMH011-500G | 500gm |
| Casein Soyabean Digest Broth, Granulated, Sterile (Soyabean Casein Digest Medium, Granulated, Sterile) © is γ irradiated sterile medium recommended for evaluation of sterility in manufacturing process. Gms/Lit: 29.77 16.8 Lit/500G | GMH011G-500G | 500gm |
| Cetrimide Agar, Granulated crecommended as a selective medium used for the isolation of Pseudomonas aeruginosa from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP. Gms/Lit: 45.30+10ml glycerol 11.04 Lit/500G | GMH024-500G | 500gm |
| Cetrimide Agar Base, Granulated for selective isolation of <i>Pseudomonas</i> aeruginosa from clinical specimens. Gms/Lit: 46.70+10ml glycerol 10.71 Lit/500G | GM024-500G | 500gm |
| *Nalidixic Selective Supplement No. of Vials : 11 vials \triangle | FD130-5VL | 5vi |
| China Blue Lactose Agar, Granulated for differentiation and enumeration of bacteria in milk. | GM580-500G | 500gm |
| Gms/Lit : 38.30 13.05 Lit/500G | | |



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

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

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





| Granulated (Asparagine Broth, Granulated) of the preparation of Coccidiodin and Histoplasmin antigens for immunodiagnostic work. Gms/Lit: 28.01 17.85 Lit/500G Columbia Agar, Granulated Gms/Lit: 28.01 17.85 Lit/500G of detection of Clostridium sporogenes from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USF/PS/PH/PH/PM. Gms/Lit: 44.00 11.36 Lit/500G *Gentamicin Selective Supplement No. of Vials: 12 vials △ Columbia Blood Agar Base, Granulated 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 *Brucella Selective Supplement FD005-5VL 5vl Mo. of Vials: 23 vials △ *Campylobacter Supplement - II (Butzler) No. of Vials: 23 vials △ *Campylobacter Supplement - III (Skirrow) No. of Vials: 23 vials △ *Campylobacter Growth Supplement FD009-5VL 5vl Mo. of Vials: 23 vials △ *Campylobacter Growth Supplement FD009-5VL 5vl No. of Vials: 23 vials △ *Campylobacter Growth Supplement FD009-5VL 5vl No. of Vials: 23 vials △ *Campylobacter Growth Supplement FD009-5VL 5vl No. of Vials: 23 vials △ *Campylobacter Supplement FD031-5VL 5vl No. of Vials: 23 vials △ *Campylobacter Supplement FD031-5VL 5vl No. of Vials: 23 vials △ *Staph-Strepto Supplement FD031-5VL 5vl No. of Vials: 23 vials △ *Staph-Strepto Supplement FD031-5VL 5vl No. of Vials: 23 vials △ *Campylobacter Selective Supplement FD056-5VL 5vl No. of Vials: 23 vials △ *Campylobacter Supplement FD06-5vl 5vl 5vl No. of Vials: 23 vials △ *Campylobacter Supplement FD06-5vl 5vl 5vl 5vl 5vl 5vl 5vl 5vl 5vl 5vl | | | |
|--|--|-------------|--------------|
| Granulated (Asparagine Broth, Granulated) for the preparation of Coccidioidin and Histoplasmin antigens for immunodiagnostic work. Columbia Agar, Granulated | Product | Code | Packing |
| Columbia Agar, Granulated for detection of Clostridium sporogenes from pharmaceutical products in accordance with the microbial intributing by tarmonized methodology of USP/EP/BP/IP/IP/IP/IP/IP/BP/IP/IP/IP/BP/IP/IP/IP/IP/IP/IP/IP/IP/IP/IP/IP/IP/IP | Granulated (Asparagine Broth, Granulated) for the preparation of Coccidioidin and Histoplasmin antigens for immunodiagnostic work. | GM672-500G | 500gm |
| No. of Vials: 12 vials △ Columbia Blood Agar Base, Granulated 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 *Brucella Selective Supplement FD005-5VL FV FD005-5X5VL FV FD007-5VL FV FD007-5VL FV FD007-5X5VL FV | Columbia Agar, Granulated of for detection of Clostridium sporogenes from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/IP/JP. | GMH144-500G | 500gm |
| 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 *Brucella Selective Supplement FD005-5VL SvI No. of Vials: 23 vials \(\triangle FD005-5X5VL \) *Campylobacter Supplement-I (Blatzler) FD007-5VL SvI (Blaser-Wang) No. of Vials: 23 vials \(\triangle FD007-5X5VL \) *Campylobacter Supplement - II (Butzler) No. of Vials: 23 vials \(\triangle FD007-5X5VL \) *Campylobacter Supplement - III (Skirrow) FD008-5VL Sv5vI No. of Vials: 23 vials \(\triangle FD007-5X5VL \) *Campylobacter Growth Supplement FD009-5VL No. of Vials: 23 vials \(\triangle TD009-5VL \) *Staph-Strepto Supplement FD030-5VL Sv5vI No. of Vials: 23 vials \(\triangle TD009-5VL \) *Strepto Supplement FD031-5VL Sv5vI No. of Vials: 23 vials \(\triangle TD009-5VL \) *G. Vaginalis Selective Supplement FD031-5X5VL Sv5vI No. of Vials: 23 vials \(\triangle TD009-5VL \) *Campylobacter Selective Supplement FD090-5VL Sv5vI No. of Vials: 23 vials \(\triangle TD009-5VL \) *Campylobacter Selective Supplement FD090-5VL Sv5vI No. of Vials: 23 vials \(\triangle TD009-5VL \) *Streptococcus Selective Supplement FD119-5VL Sv5vI No. of Vials: 23 vials \(\triangle TD119-5X5VL \) *Streptococcus Selective Supplement PD119-5X5VL Sv5vI Sv5vI No. of Vials: 23 vials \(\triangle TD119-5X5VL \) *Streptococcus Selective Supplement PD119-5X5VL Sv5vI Sv5vI No. of Vials: 23 vials \(\triangle TD119-5X5VL \) *Streptococcus Selective Supplement PD119-5X5VL Sv5vI Sv5vI No. of Vials: 23 vials \(\triangle TD119-5X5VL \) *Streptococcus Selective Supplement PD119-5X5VL Sv5vI | | FD252-5VL | 5vl |
| *Brucella Selective Supplement No. of Vials: 23 vials \(\triangle \) FD005-5VL *Campylobacter Supplement-I (Blaser-Wang) No. of Vials: 23 vials \(\triangle \) FD006-5VL *Campylobacter Supplement - II (Butzler) No. of Vials: 23 vials \(\triangle \) FD007-5VL *Campylobacter Supplement - III (Skirrow) No. of Vials: 23 vials \(\triangle \) FD008-5VL *Campylobacter Supplement - III (Skirrow) No. of Vials: 23 vials \(\triangle \) FD009-5VL *Campylobacter Growth Supplement No. of Vials: 23 vials \(\triangle \) FD030-5VL *Staph-Strepto Supplement No. of Vials: 23 vials \(\triangle \) FD031-5VL *Strepto Supplement No. of Vials: 23 vials \(\triangle \) FD031-5X5VL *G. Vaginalis Selective Supplement No. of Vials: 23 vials \(\triangle \) FD090-5VL *G. Vaginalis Selective Supplement No. of Vials: 23 vials \(\triangle \) FD090-5VL *Campylobacter Selective Supplement No. of Vials: 23 vials \(\triangle \) FD106-5VL *Campylobacter Supplement VI (Butzler) No. of Vials: 23 vials \(\triangle \) FD106-5VL *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) FD106-5VL *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) FD119-5X5VL *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) FD119-5X5VL *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) FD119-5X5VL *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) FD119-5X5VL *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) FD119-5X5VL *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) FD119-5X5VL *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) FD195-5X5VL *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) FD195-5X5VL *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) FD195-5X5VL *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) FD195-5X5VL *Streptococcus Selective Supplement No. of Vials: 23 v | an efficient base for preparation of blood agar, chocolate agar and for various selective and identification media. | GM144-500G | 500gm |
| No. of Vials: 23 vials \(\triangle \) FD005-5X5VL 5vi (Blaser-Wang) No. of Vials: 23 vials \(\triangle \) FD007-5VL 5vi (Sasyl) *Campylobacter Supplement - II (Butzler) No. of Vials: 23 vials \(\triangle \) FD007-5X5VL 5x5vi 5x5vi *Campylobacter Supplement - III (Skirrow) No. of Vials: 23 vials \(\triangle \) FD008-5VL 5vi No. of Vials: 23 vials \(\triangle \) *Campylobacter Growth Supplement No. of Vials: 23 vials \(\triangle \) *Staph-Strepto Supplement No. of Vials: 23 vials \(\triangle \) *Strepto Supplement No. of Vials: 23 vials \(\triangle \) *Strepto Supplement No. of Vials: 23 vials \(\triangle \) *FD031-5X5VL 5x5vl 5x5vl *G. Vaginalis Selective Supplement No. of Vials: 23 vials \(\triangle \) *Campylobacter Selective Supplement No. of Vials: 23 vials \(\triangle \) *PD090-5VL 5vl No. of Vials: 23 vials \(\triangle \) *Campylobacter Supplement VI (Butzler) No. of Vials: 23 vials \(\triangle \) *FD106-5X5VL 5x5vl | , | | |
| (Blaser-Wang) No. of Vials: 23 vials △ *Campylobacter Supplement - II (Butzler) No. of Vials: 23 vials △ *Campylobacter Supplement - III (Skirrow) No. of Vials: 23 vials △ *Campylobacter Growth Supplement No. of Vials: 23 vials △ *Staph-Strepto Supplement No. of Vials: 23 vials △ *Strepto Supplement No. of Vials: 23 vials △ *Strepto Supplement No. of Vials: 23 vials △ *G. Vaginalis Selective Supplement No. of Vials: 23 vials △ *Campylobacter Selective Supplement No. of Vials: 23 vials △ *Campylobacter Selective Supplement No. of Vials: 23 vials △ *Campylobacter Supplement FD090-5VL No. of Vials: 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials: 23 vials △ *Streptococcus Selective Supplement No. of Vials: 23 vials △ *Campylobacter Supplement FD119-5VL Streptococcus Selective Supplement No. of Vials: 23 vials △ *Capek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi. Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Granulated (Modified Czapek Dox Agar, Granulated) *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ *Capek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. Granulated (Modified Czapek Dox Agar, Granulated) a semisynthetic medium used for cultivation of fungi. Granulated (Modified Czapek Dox Agar, Granulated) **Streptococcus Selective Supplement FD095-5X5VL Sv5vl | • • | | 5vi 5vi |
| *Campylobacter Supplement - II (Butzler) No. of Vials : 23 vials △ *Campylobacter Supplement - III (Skirrow) No. of Vials : 23 vials △ *Campylobacter Growth Supplement No. of Vials : 23 vials △ *Staph-Strepto Supplement No. of Vials : 23 vials △ *Strepto Supplement No. of Vials : 23 vials △ *Strepto Supplement No. of Vials : 23 vials △ *G. Vaginalis Selective Supplement No. of Vials : 23 vials △ *Campylobacter Selective Supplement No. of Vials : 23 vials △ *Campylobacter Supplement No. of Vials : 23 vials △ *Campylobacter Supplement No. of Vials : 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials : 23 vials △ *Ctampylobacter Supplement PD106-5VL Svivino (Svivino Svivino Svivin | (Blaser-Wang) | FD006-5VL | 5vl |
| No. of Vials : 23 vials △ FD007-5X5VL 5x5vl *Campylobacter Supplement - III (Skirrow) No. of Vials : 23 vials △ *Campylobacter Growth Supplement No. of Vials : 23 vials △ *Staph-Strepto Supplement No. of Vials : 23 vials △ *Strepto Supplement No. of Vials : 23 vials △ *Strepto Supplement No. of Vials : 23 vials △ *G. Vaginalis Selective Supplement No. of Vials : 23 vials △ *Campylobacter Selective Supplement No. of Vials : 23 vials △ *Campylobacter Selective Supplement No. of Vials : 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials : 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials : 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials : 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials : 23 vials △ *Campylobacter Supplement FD119-5VL Svivals ∴ FD119-5VL Svivals ∴ FD119-5VL Svivals ∴ FD119-5VL Svivals ∴ FD119-5X5VL Sx5vl *Streptococcus Selective Supplement No. of Vials : 23 vials △ *Czapek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi. Gms/Lit : 49.01 10.2 Lit/500G *T0% Lactic acid solution (10 ml per vial) No. of Vials : 22 vials △ *T0995-5X5VL Sx5vl Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. Gms/Lit : 45.36 11.02 Lit/500G *T0995-5X5VL Sx5vl | | | |
| No. of Vials : 23 vials △ *Campylobacter Growth Supplement No. of Vials : 23 vials △ *Staph-Strepto Supplement No. of Vials : 23 vials △ *Strepto Supplement No. of Vials : 23 vials △ *Strepto Supplement No. of Vials : 23 vials △ *G. Vaginalis Selective Supplement No. of Vials : 23 vials △ *Campylobacter Selective Supplement No. of Vials : 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials : 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials : 23 vials △ *Campylobacter Supplement No. of Vials : 23 vials △ *Streptococcus Selective Supplement No. of Vials : 23 vials △ *Streptococcus Selective Supplement No. of Vials : 23 vials △ FD119-5VL *Streptococcus Selective Supplement No. of Vials : 23 vials △ *GM075-500G Sougm GM075-500G Sougm To cultivation and maintenance of fungi Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Gms/Lit : 45.36 11.02 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials : 22 vials △ FD095-5VL Sv5vl Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. GM076-500G Sougm | . , | | 5vi 5x5vi |
| No. of Vials: 23 vials △ *Staph-Strepto Supplement No. of Vials: 23 vials △ *Strepto Supplement No. of Vials: 23 vials △ *G. Vaginalis Selective Supplement No. of Vials: 23 vials △ *Campylobacter Selective Supplement No. of Vials: 23 vials △ *Campylobacter Selective Supplement No. of Vials: 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials: 23 vials △ *Streptococcus Selective Supplement No. of Vials: 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials: 23 vials △ *Streptococcus Selective Supplement No. of Vials: 23 vials △ *Capylobacter Supplement No. of Vials: 23 vials △ *Capek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi. Gms/Lit: 49.01 10.2 Lit/500G *Czapek Dox Agar, Modified, Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Gms/Lit: 45.36 11.02 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ *FD095-5X5VL *Sx5vl Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. GM076-500G 500gm | , | FD008-5VL | 5vl |
| *Strepto Supplement No. of Vials: 23 vials △ *Strepto Supplement No. of Vials: 23 vials △ *G. Vaginalis Selective Supplement No. of Vials: 23 vials △ *Campylobacter Selective Supplement No. of Vials: 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials: 23 vials △ *Streptococcus Selective Supplement No. of Vials: 23 vials △ *Streptococcus Selective Supplement No. of Vials: 23 vials △ *Streptococcus Selective Supplement No. of Vials: 23 vials △ *Capek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi. Gms/Lit: 49.01 10.2 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ FD095-5VL 5vl FD095-5VL 5vl FD095-5VL 5vl FD095-5X5VL 5vl Sx5vl Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | | FD009-5VL | 5vl |
| No. of Vials: 23 vials △ FD031-5X5VL 5x5vl *G. Vaginalis Selective Supplement PD056-5VL 5vl No. of Vials: 23 vials △ *Campylobacter Selective Supplement No. of Vials: 23 vials △ *Campylobacter Supplement VI (Butzler) FD106-5VL 5vl No. of Vials: 23 vials △ FD106-5X5VL 5x5vl *Streptococcus Selective Supplement PD119-5VL 5vl No. of Vials: 23 vials △ FD119-5VL 5vl No. of Vials: 23 vials △ FD119-5X5VL 5x5vl Czapek Dox Agar, Granulated GM075-500G 500gm a semisynthetic medium for general cultivation of fungi. Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Granulated) *T0% Lactic acid solution (10 ml per vial) FD095-5VL 5vl No. of Vials: 22 vials △ FD095-5X5VL 5x5vl Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | | FD030-5VL | 5vl |
| *G. Vaginalis Selective Supplement No. of Vials: 23 vials \(\triangle \) *Campylobacter Selective Supplement No. of Vials: 23 vials \(\triangle \) *Campylobacter Supplement VI (Butzler) No. of Vials: 23 vials \(\triangle \) *Campylobacter Supplement VI (Butzler) No. of Vials: 23 vials \(\triangle \) *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) *Streptococcus Selective Supplement No. of Vials: 23 vials \(\triangle \) *Czapek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi. Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Grany.Lit: 49.01 10.2 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials \(\triangle \) *FD095-5VL Sx5vl Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | *Strepto Supplement | FD031-5VL | 5vl |
| No. of Vials: 23 vials △ *Campylobacter Selective Supplement No. of Vials: 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials: 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials: 23 vials △ *Streptococcus Selective Supplement No. of Vials: 23 vials △ *Czapek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi. Granulated (Modified Czapek Dox Agar, Granulated) Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Grany.Lit: 45.36 11.02 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ *FD095-5X5VL Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | No. of Vials : 23 vials \triangle | FD031-5X5VL | 5x5vl |
| No. of Vials: 23 vials △ *Campylobacter Supplement VI (Butzler) No. of Vials: 23 vials △ *Streptococcus Selective Supplement No. of Vials: 23 vials △ *Streptococcus Selective Supplement No. of Vials: 23 vials △ FD119-5VL 5vl No. of Vials: 23 vials △ FD119-5X5VL 5x5vl Czapek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi. Gms/Lit: 49.01 10.2 Lit/500G Czapek Dox Agar, Modified, Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Gms/Lit: 45.36 11.02 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ FD095-5X5VL 5x5vl Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | • | FD056-5VL | 5vl |
| No. of Vials: 23 vials △ FD106-5X5VL 5x5vl *Streptococcus Selective Supplement No. of Vials: 23 vials △ FD119-5VL 5vl Czapek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi. Gms/Lit: 49.01 10.2 Lit/500G Czapek Dox Agar, Modified, Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Gms/Lit: 45.36 11.02 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ FD095-5X5VL Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | | FD090-5VL | 5vl |
| *Streptococcus Selective Supplement No. of Vials: 23 vials △ Czapek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi. Gms/Lit: 49.01 Czapek Dox Agar, Modified, Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Gms/Lit: 45.36 11.02 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | *Campylobacter Supplement VI (Butzler) | FD106-5VL | 5vl |
| No. of Vials: 23 vials △ FD119-5X5VL 5x5vl Czapek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi. Gms/Lit: 49.01 10.2 Lit/500G Czapek Dox Agar, Modified, Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Gms/Lit: 45.36 11.02 Lit/500G *10% Lactic acid solution (10 ml per vial) FD095-5VL 5vl No. of Vials: 22 vials △ FD095-5X5VL Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | No. of Vials : 23 vials \triangle | FD106-5X5VL | 5x5vl |
| Czapek Dox Agar, Granulated a semisynthetic medium for general cultivation of fungi. Gms/Lit: 49.01 10.2 Lit/500G Czapek Dox Agar, Modified, Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Gms/Lit: 45.36 11.02 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ FD095-5X5VL Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | | FD119-5VL | 5vl |
| a semisynthetic medium for general cultivation of fungi. Gms/Lit: 49.01 10.2 Lit/500G Czapek Dox Agar, Modified, Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Gms/Lit: 45.36 11.02 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ FD095-5X5VL Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | No. of Vials : 23 vials △ | FD119-5X5VL | 5x5vl |
| Gms/Lit: 49.01 10.2 Lit/500G Czapek Dox Agar, Modified, Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Gms/Lit: 45.36 11.02 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ FD095-5X5VL Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | a semisynthetic medium for general cultivation | GM075-500G | 500gm |
| Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi Gms/Lit: 45.36 11.02 Lit/500G *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ FD095-5X5VL Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. | · · | | |
| *10% Lactic acid solution (10 ml per vial) No. of Vials: 22 vials △ FD095-5VL Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. *10% Lactic acid solution (10 ml per vial) FD095-5VL FD095-5VL 5x5vl Sx5vl GM076-500G 500gm | Granulated (Modified Czapek Dox Agar, Granulated) for cultivation and maintenance of fungi | GM1170-500G | 500gm |
| No. of Vials : 22 vials △ FD095-5X5VL 5x5vl Czapek Dox Broth, Granulated a semisynthetic medium used for cultivation of fungi. 500gm | , | FD095-5VL | 5vl |
| a semisynthetic medium used for cultivation of fungi. | ` - / | | 5x5vl |
| Gms/Lit: 35.01 14.28 Lit/500G | a semisynthetic medium used for cultivation of fungi. | GM076-500G | 500gm |
| | Gms/Lit: 35.01 14.28 Lit/ 500G | | |

| *************************************** | | |
|--|---------------------------|---------|
| Product | Code | Packing |
| D.T.M. Agar Base, Granulated (Dermatophyte Test Agar Base, Granul for selective isolation of dermatophytes. Gms/Lit: 40.20 12.44 Lit/500G | GM188-500G lated) | 500gm |
| *Dermato Supplement No. of Vials : 25 vials \triangle | FD015-5VL | 5vi |
| Deoxycholate Agar, Granulated for direct differential count of coliforms in dairy products and for isolation of enteric pathogens from rectal swabs, faeces and of pathological specimens. Gms/Lit: 45.03 11.1 Lit/500G | GM030-500G her | 500gm |
| Deoxycholate Citrate Agar, Granulated selective medium for the isolation of enteric pathogens particularly Salmonella and Shiga species. Gms/Lit: 70.52 7.09 Lit/500G | 4 | 500gm |
| Deoxycholate Citrate Agar Medium, Granulated recommended for isolation of Shigella speci 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 | GM065S-500G ies | 500gm |
| Deoxycholate Lactose Agar, Granulate for isolation and enumeration of coliforms ir water, waste-water, milk and dairy products Gms/Lit: 42.53 11.76 Lit/500G | 1 | 500gm |
| DEV Lactose Peptone Broth, Granulate for enrichment and titre determination of coliform bacteria. Gms/Lit: 25.01 19.99 Lit/500G | d 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 |
| Dextrose Agar Base, Emmons, Granula (Sabouraud Dextrose Agar Base, Modi Granulated) for selective cultivation of pathogenic fungi. Gms/Lit: 47.00 10.64 Lit/500G | | 500gm |
| *CC Supplement No. of Vials : 22 vials \triangle | FD035-5VL | 5vi |
| Dextrose Tryptone Agar, Granulated for detection and enumeration of mesophilic thermophilic aerobic organisms in foods. Gms/Lit: 30.04 16.64 Lit/500G | GM092-500G and | 500gm |
| ▲ Dichloran Glycerol Medium Base, Granulated for selective isolation of xerophilic moulds for food samples. Gms/Lit: 31.60 15.82 Lit/500G | GM1129-500G rom | 500gm |
| Dichloran Medium Base w/ Rose Beng Granulated for selective isolation and enumeration of ye and moulds associated with food spoilage. | amilious social | 500gm |
| Gms/Lit: 31.52 15.86 Lit/500G | | |







| Product | Code | Packing |
|---|--------------------------|---------|
| 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 and non faecal coliforms in water, wastewater and 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 foods. Gms/Lit: 43.46 11.5 Lit/500G | GM287-500G | 500gm |
| 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 | 500gn |
| EMB Agar, Levine, Granulated for isolation, enumeration and differentiation of members of Enterobacteriaceae. Gms/Lit: 37.46 13.35 Lit/500G | GM022-500G | 500gn |
| Endo Agar, Granulated for the confirmation of the presumptive test for members of the coliform group. Gms/Lit: 41.50 12.05 Lit/500G | GM029-500G | 500gm |
| Enterobacteria Enrichment Broth Mossel, Granulated 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 | GMH287-500G | 500gm |
| Erythromycin Seed Agar, Granulated (Antibiotic Assay Medium No.11, Granulated) (Neomycin, Erythromycin Assay Agar, Granulated) (For microbiological assay of antibiotics. (Note: pH of the Medium is 8.3: ±0.2) (Sms/Lit: 30.50 16.39 Lit/500G) | GM004-500G | 500gm |
| Fluid Sabouraud Medium, Granulated | GM013-500G | 500gm |
| (Sabouraud Medium, Fluid, Granulated) sterility test medium for moulds and lower bacteria in pharmaceutical preparations. Gms/Lit: 30.00 16.67 Lit/500G | | |
| sterility test medium for moulds and lower bacteria in pharmaceutical preparations. | GM025-500G | 500gm |
| sterility test medium for moulds and lower bacteria in pharmaceutical preparations. Gms/Lit: 30.00 16.67 Lit/500G Fluid Selenite Cystine Medium, Granulated (Selenite Cystine Broth, Granulated) (Twin Pack) enrichment medium for isolation of Salmonellae in foods, dairy products and materials of sanitary importance and clinical specimens. Gms/Lit: 19.01 gms of Part A + | GM025-500G GM032-500G | 500gm |

| Product | Code | Packing |
|--|-------------------------|---------|
| 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 : 18 vials \triangle | FD125I-5VL | 5vl |
| #Fraser Supplement No. of Vials : 18 vials \triangle | FD141-5VL | 5vI |
| *Fraser Broth w/Supplement, Granulated for the selective enrichment of <i>Listeria species</i> from foods | GM2002-500G | 500gm |
| Gms/Lit : 55.47 9.01 Lit/500G | | |
| Fraser Secondary Enrichment Broth Base, Granulated for the isolation, cultivation and enrichment of <i>Listeria monocytogenes</i> from foods and environmental specimens. Gms/Lit: 57.85 8.64 Lit/500G | GM1083-500G | 500gm |
| *Fraser Enrichment Supplement No. of Vials : 9 vials \triangle | FD065-5VL | 5vl |
| *Fraser Selective Supplement No. of Vials : 9 vials △ | FD125-5VL | 5vl |
| Gassner Lactose Agar, Granulated for detection and isolation of pathogenic Enterobacteriaceae from food stuffs and other materials. Gms/Lit: 76.87 6.5 Lit/500G | GM1022-500G | 500gm |
| Gelatin DEV Agar, Granulated for determining the total microbial count and detecting gelatin liquefying microorganisms in water. | GM1609-500G | 500gm |
| Gms/Lit : 50.00 10 Lit/500G | | |
| Giolitti-Cantoni Broth Base, Granulated for selective enrichment of Staphylococcus aureus from suspected food stuffs. Gms/Lit: 54.20 9.23 Lit/500G | GM584-500G | 500gm |
| *Potassium Tellurite 3.5% (1 ml per vial) No. of Vials : 15 vials \triangle | FD047-5VL | 5vl |
| Glucose Phosphate Broth, Granulated (Buffered Glucose 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 |
| Glucose Phosphate HiVeg™ Broth, Granulated (Buffered Glucose 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 | GMV070-500G ⊚ ∮HiVeg | 500gm |



 $^{^{\}star}$ On receipt store between 2 - 8 $^{\circ}\text{C}.$ $\,$ # On receipt store between 10-30 $^{\circ}\text{C}.$

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





| Product | Code | Packing |
|---|--------------------------|--------------|
| GN Broth, Hajna, Granulated for selective enrichment of Gram-negative organisms of the enteric group. Gms/Lit: 39.00 12.82 Lit/500G | GM242-500G | 500gm |
| Hanahan's Broth, Granulated (SOB Medium, Granulated) for use in cultivation of recombinant strains of Escherichia coli. Gms/Lit: 28.08 17.81 Lit/500G | GM1252-500G | 500gm |
| Hektoen Enteric Agar, Granulated for differential and selective isolation of Salmonella and Shigella species from enteric pathological specimens. Gms/Lit: 76.67 6.52 Lit/500G | GM467-500G | 500gm |
| Infusion Agar, Granulated (Blood Agar Base, Granulated) for isolation and cultivation of many fastidious pathogenic microorganisms after addition of blood. Gms/Lit: 40.00 12.5 Lit/500G | GM073-500G | 500gm |
| Iron Sulphite Agar, Granulated for detection of thermophilic anaerobic organisms causing sulphide spoilage in foods. 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 | 5vl |
| *George Kimmig Selective Supplement No. of Vials : 20 vials \triangle | FD112-5VL | 5vl |
| 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 |

| Product | Code | Packing |
|--|--------------------------|------------|
| Kundrat Agar, Modified, Granulated for the qualitative detection of residues of antibiotics and other chemotherapeutic agents in animal derived foods. Gms/Lit: 40.52 12.34 Lit/500G | GM1360A-500G | 500gn |
| Lactobacillus MRS Agar, Granulated (MRS Agar, Granulated) for isolation and cultivation of Lactobacilli. Gms/Lit: 67.15 7.45 Lit/500G | GM641-500G | 500gn |
| *Lactobacillus MRS Broth, Granulated (MRS Broth, Granulated) for cultivation of all Lactobacilli. Gms/Lit: 55.15 9.07 Lit/500G | GM369-500G | 500gn |
| Lactose Broth, Granulated for the detection of coliform bacteria in water, foods, dairy products as per Standard Methods. Gms/Lit: 13.00 38.46 Lit/500G | GM1003-500G | 500gn |
| 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 | 500gn |
| 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 | 500gn |
| *Legionella Growth Supplement (BCYE) No. of Vials : 40 vials \triangle | FD142-5VL | 51 |
| *Legionella (GVPC) Selective Supplement No. of Vials : 40 vials \triangle | FD143-5VL FD143-5X5VL | 5v 5x5v |
| *Legionella BMPA Selective Supplement No. of Vials : 40 vials \triangle | FD144-5VL FD144-5X5VL | 5v 5x5v |
| *Legionella Growth Supplement w/o L-Cysteine No. of Vials : 40 vials △ | FD206-5VL FD206-5X5VL | 5v 5x5v |
| *Legionella Selective Supplement (GVPN) No. of Vials : 40 vials \triangle | FD242-5VL | 5\ |
| Leifson Agar, Granulated for isolation of Salmonella and Shigella species. Gms/Lit: 47.42 10.54 Lit/500G | GM1380-500G | 500gn |
| 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 | 500gn |
| 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 | 500gn |
| Listeria Identification Agar Base, (PALCAM), Granulated for selective isolation and identification of Listeria species. | GM1064-500G | 500gn |
| Gms/Lit: 68.88 7.26 Lit/500G | | |
| | FD061-5VL | 5\ |







| Product | Code | Packing |
|---|----------------------------|--------------|
| Listeria Identification Broth Base, (PALCAM), Granulated for selective enrichment and identification of Listeria species. Gms/Lit: 47.38 10.55 Lit/500G | GM1090-500G | 500gm |
| *Listeria Selective Supplement (PALCAM) No. of Vials : 22 vials \triangle | FD061-5VL FD061-5X5VL | 5vi 5x5vi |
| 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 | 5vl |
| *Listeria Moxalactam Supplement No. of Vials : 18 vials \triangle | FD126-5VL | 5vl |
| 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 |
| *Listeria Selective Supplement II No. of Vials : 14 vials \triangle | FD063-5VL | 5vl |
| *Listeria Selective Supplement II No. of Vials : 28 vials \triangle | FD0631-5VL FD0631-5X5VL | 5vl 5x5vl |
| *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 |
| Liver Meat Agar, Granulated for cultivation of fastidious anaerobes. Gms/Lit: 34.20 14.62 Lit/500G | GM1001-500G | 500gm |
| Lowenstein Jensen Medium Base, Granulated (L.J. Medium, Granulated) recommended for isolation and cultivation of Mycobacterium species. Gms/Lit: 37.24 13.43 Lit/500G Egg emulsion base - 1000 ml | GM162-500G | 500gm |
| *Gruft Mycobacterial Supplement ➤ No. of Vials : 34 vials △ | FD053-5VL | 5vl |
| Luria Agar, Granulated for routine cultivation and estimation of not particularly fastidious microorganisms. Gms/Lit: 35.00 14.29 Lit/500G | GM557-500G | 500gm |
| Luria Agar Base, Miller's Modification, Granulated for the cultivation and maintenance of recombinant strains of Escherichia coli 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 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 |

| Product | Code | Packing |
|--|-----------------------|---------|
| 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 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 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 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 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 of not particularly fastidious microorganisms. Gms/Lit: 25.00 20 Lit/500G | GMV1245-500G ⊚ | 500gm |
| 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 <i>Salmonella arizonae</i> , based on their ability to decarboxylate or dearminate lysine and to form hydrogen sulphide (H ₂ S). Gms/Lit: 34.56 14.47 Lit/500G | GM377-500G | 500gm |
| M17 Agar Base, Granulated for cultivation of lactic Streptococci and plaque assay of lactic bacteriophages. Gms/Lit: 33.25 15.04 Lit/500G Disodium 8-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 |
| MacConkey Agar, Granulated 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 | GMH081-500G | 500gm |

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

Harmonized Media

To be added but not provided.

If required use





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

♦ Applicable for both Microbiology & Molecular biology









| Product | Code | Packing |
|--|--------------------------|--------------|
| MacConkey Agar w/0.15% Bile Salts, CV and NaCl, Granulated for selective isolation and differentiation of coliform organisms and other enteric pathogens. Gms/Lit: 51.53 9.7 Lit/500G | GM081-500G | 500gm |
| MacConkey Agar w/o CV, NaCl w/ 0.5% Sodium Taurocholate, Granulated 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 | GM082-500G | 500gm |
| MacConkey Agar w/o CV, NaCl w/0.5% Bile Salts, Granulated 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 | GM082A-500G | 500gm |
| MacConkey Broth, Granulated of 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 | GMH083-500G | 500gm |
| MacConkey Broth Purple w/BCP, Granulated for presumptive identification of coliforms from variety of specimens such as water, milk and food etc. Gms/Lit: 40.01 12.5 Lit/500G | GM083-500G | 500gm |
| MacConkey Broth w/Neutral Red, Granulated for selective enrichment and enumeration of coliforms. Gms/Lit: 40.07 12.48 Lit/500G | GM007-500G | 500gm |
| Malachite Green Broth, Granulated for selective enrichment of <i>Pseudomonas aeruginosa</i> . Gms/Lit: 25.13 19.9 Lit/500G | GM1266-500G | 500gm |
| 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 | 5vl 5x5vl |
| 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, 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 4.5 Lit/500G | GMH118-500G | 500gm |

| Product | Code | Packing |
|--|---------------------------|--------------|
| Mannitol Salt Agar Base, Granulated for selective isolation of pathogenic Staphylococci. | GM118-500G | 500g |
| Gms/Lit: 111.02 4.5 Lit/500G | | |
| *Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 5 vials \triangle |) FD045L- 50MLX5VL | 50mlx5 |
| 5 vials \triangle | FD045- 100MLX5VL | 100mlx5 |
| Maximum Recovery Diluent, Granulated a protective and isotonic diluent used for maximal recovery of microorganisms. Gms/Lit: 9.50 52.63 Lit/500G | GM1030-500G | 500g |
| M-Endo Agar LES, Granulated | GM1106-500G | 500q |
| for enumeration of coliforms in water using a two step membrane filter technique. | | 3 |
| Gms/Lit : 51.05 9.79 Lit/500G | | |
| M-FC Agar Base, Granulated | GM1122-500G | 500g |
| for detection and enumeration of faecal coliforms using membrane filter technique at | | 9 |
| higher temperature (44.5 °C). Gms/Lit : 52.10 9.6 Lit/500G | | |
| , | | _ |
| #Rosolic Acid (0.1 gm/vl) No. of Vials : 10 vials △ | FD058-5VL | 5 |
| Microbial Content Test Agar, Granulated (Soyabean Casein Digest Agar w/Lecithin and Polysorbate 80, Granulated) (Tryptone Soya Agar w/ Lecithin & Polysorbate 80, Granulated) | GM449-500G | 500g |
| (Soyabean Casein Digest Agar w/Lecithin and Polysorbate 80, Granulated) (Tryptone Soya Agar w/ Lecithin & Polysorbate 80, | GM449-500G | 500g |
| (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 | | |
| (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 Miller Luria Bertani Agar, Granulated (Luria Bertani Agar, Miller, Granulated) | GM449-500G GM1151-500G | 500g 500g |
| (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 Miller Luria Bertani Agar, Granulated (Luria Bertani Agar, Miller, | | |
| (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 Miller Luria Bertani Agar, Granulated (Luria Bertani Agar, Miller, Granulated) for the cultivation and maintenance of recombinant strains of Escherichia coli for genetic and molecular studies; may be used for routine cultivation and estimation of not particularly fastidious microorganisms. | | 500g |
| (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 Miller Luria Bertani Agar, Granulated (Luria Bertani Agar, Miller, Granulated) for the cultivation and maintenance of recombinant strains of Escherichia coli for genetic and molecular studies; may be used for routine cultivation and estimation of not particularly fastidious microorganisms. Gms/Lit: 40.00 12.5 Lit/500G Miller Luria Bertani HiVeg™ Agar, Granulated (Luria Bertani HiVeg™ | GM1151-500G ℰ | 500g |
| (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 Miller Luria Bertani Agar, Granulated (Luria Bertani Agar, Miller, Granulated) for the cultivation and maintenance of recombinant strains of Escherichia coli for genetic and molecular studies; may be used for routine cultivation and estimation of not particularly fastidious microorganisms. Gms/Lit: 40.00 12.5 Lit/500G Miller Luria Bertani HiVeg™ Agar, Granulated (Luria Bertani HiVeg™ Agar, Miller, Granulated) for the cultivation and maintenance of recombinant strains of Escherichia coli for genetic and molecular studies; may be used for routine cultivation and maintenance of recombinant strains of Escherichia coli for genetic and molecular studies; may be used for routine cultivation and estimation of not particularly fastidious microorganisms. | GM1151-500G ℰ | |







| Prod | u c t | Code | Packing |
|---|--|--------------------------|--------------|
| Miller Luria Bertani HiVe Granulated (Luria Bertan Broth, Miller, Granulated for the cultivation and maint recombinant strains of <i>Esch</i> be used for routine cultivatio fastidious microorganisms. Gms/Lit: 25.00 | ni HiVeg™ I) enance of erichia coli and may | GMV1245-500G ⊚ | 500gm |
| Mineral Modified Glutan Granulated (Double Stre for enumeration of coliform and waste water. Gms/Lit: 22.69 gms of Part A +12.7 gms of Part B | ngth) (Twin pack) | GM643-500G | 500gm |
| Minerals Modified Gluta Granulated (Twin Pack) recommended for the enum Escherichia coli from meat: The composition and perfor this medium are as per the stown in ISO 1996, Draft ISO DIS 6391. Gms/Lit: 26.29 gms of Part A+ 6.35 gms of Part B 1 | eration of and meat products. mance criteria of specifications laid | GM6431-500G | 500gm |
| Modified Czapek Dox Ag (Czapek Dox Agar, Modif for cultivation and maintena Gms/Lit: 45.36 | fied, Granulated) | GM1170-500G | 500gm |
| *10% Lactic acid solution No. of Vials: 2 | on (10 ml per vial) 22 vials △ | FD095-5VL FD095-5X5VL | 5vl 5x5vl |
| Modified EC Broth Base, for isolation of Escherichia of Gms/Lit: 36.62 | | GM1285-500G | 500gm |
| *Novobiocin Supplemen No. of Vials : 5 | it 66 vials <u>△</u> | FD096-5VL FD096-5X5VL | 5vl 5x5vl |
| Modified Letheen Agar, (Letheen Agar, Modified for screening cosmetic procontamination. Gms/Lit: 54.10 9 | , Granulated) | GM946-500G | 500gm |
| Modified Letheen Broth, (Letheen Broth, Modified for screening cosmetic proc contamination. Gms/Lit: 42.80 | d, Granulated) | GM976-500G | 500gm |
| Modified Rappaport Vas Granulated for selective enrichment of S food and environmental spe Gms/Lit: 30.07 | Salmonellae from | GM1137-500G | 500gm |
| Modified Semisolid RV II Granulated a semisolid medium for det motile Salmonella species fi environmental specimens. Gms/Lit: 32.95 | ection of | GM1482-500G | 500gm |
| *IMRV/RV Selective Sup | oplement 6 vials △ | FD193-5VL | 5vl |

| Product | Code | Packing |
|--|--------------------------|--------------|
| 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 of this medium are as per the specifications laid down in ISO 1999 Draft ISO/DIS 16654. Gms/Lit: 33.00 15.15 Lit/500G | GM1286I-500G | 500gm |
| *Novobiocin Selective Supplement No. of Vials : 16 vials \triangle | FD290-5VL | 5vl |
| *EC 0157 : H7 Selective Supplement No. of Vials : 16 vials \triangle | FD247-5VL FD247-5X5VL | 5vl 5x5vl |
| 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 filter method. The composition and performance criteria of this medium are as per the specifications laid down in ISO 9308-1:1990. 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 |
| MRS Agar, Granulated (Lactobacillus Agar, Granulated) for isolation and cultivation of Lactobacilli. Gms/Lit: 67.15 7.45 Lit/500G | GM641-500G | 500gm |
| *MRS Broth, Granulated (Lactobacillus Broth, Granulated) for cultivation of all Lactobacilli. Gms/Lit: 55.15 9.07 Lit/500G | GM369-500G | 500gm |
| MR-VP Medium, Granulated (Glucose Phosphate Broth, Granulated) (Buffered Glucose Broth, 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 |
| MR-VP HiVeg™ Medium, Granulated (Glucose Phosphate HiVeg™ Broth, Granulated) (Buffered Glucose HiVeg™ Broth, Granulated) for studying Medium, Granulated) for studying Medium, Granulated and Voges Proskauer tests to differentiate amongst coli-aerogenes group. Gms/Lit: 17.00 29.41 Lit/500G | GMV070-500G ⊚ | 500gm |
| MR-VP Medium, Granulated (Buffered Glucose Broth, 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. Gms/Lit: 15.00 33.33 Lit/500G | GM070S-500G | 500gm |
| MR-VP Medium, Granulated for studying Methyl Red and Voges Proskauer tests to differentiate amongst coli-aerogenes group. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579:2002. Gms/Lit: 17.00 29.41 Lit/500G | GM0701-500G | 500gm |
| Mueller Hinton Agar, Granulated for determination of susceptibility of microorganisms to antimicrobial agents. Gms/Lit: 38.00 13.16 Lit/500G | GM173-500G | 500gm |

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

Applicable for both Microbiology & Molecular biology



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

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





| Product | Code | Packing |
|---|--|---------------------------|
| 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 to determine the susceptibility of bacteria to Sulphonamides by the tube dilution method. 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 recommended for improved enrichment and isolation of Salmonellae. The composition and performance criteria of this medium are as per the specifications laid down in ISO 6579:2002. Gms/Lit: 89.42 5.59 Lit/500G | GM1496I-500G | 500gm |
| *MKTT Novobiocin Supplement No. of Vials : 6 vials △ Iodine solution - 20 ml/litre ◀ | FD203-5VL | 5vl |
| MYP Agar Base, Granulated (Phenol Red Eg Yolk Polymyxin Agar Base, Granulated) for isolation and identification of pathogenic Staphylococci and Bacillus species. Gms/Lit: 46.03 10.86 Lit/500G | g GM636-500G | 500gm |
| *Polymyxin B Selective Supplement No. of Vials : 22 vials \triangle | FD003-5VL FD003-5X5VL | 5vl 5x5vl |
| *Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 22 vials \triangle 11 vials \triangle | FD045L- 50MLX5VL FD045- 100MLX5VL | 50mlx5vl 100mlx 5vl |
| Neomycin, Erythromycin Assay Agar, Granulated (Antibiotic Assay Medium No.11 Granulated) (Erythromycin Seed 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 |
| Nickerson Medium, Granulated (Bi.G.G.Y. Agar, Granulated) for detection, selective isolation, differentiation and presumptive identification of Candida albicans and Candida tropicalis. Gms/Lit: 45.00 11.11 Lit/500G | GM217-500G | 500gm |
| NIH Thioglycollate Broth, Granulated (Alternative Thioglycollate Medium, Granulated) (Thioglycollate Broth, Alternative, Granulated) for sterility testing of turbid or viscous biological products. Gms/Lit: 29.00 17.24 Lit/500G | GM010-500G | 500gm |
| Nutrient Agar, Granulated for cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids. | GM001-500G | 500gm |

| Product | Code | Packing |
|---|--------------------------|------------|
| Nutrient Agar No.2, Granulated used as a general purpose culture medium. Gms/Lit: 40.00 12.5 Lit/500G | GM1269-500G | 500gn |
| Nutrient Agar, pH 7.0, Granulated recommended for cultivation of Salmonella species. Gms/Lit: 23.00 21.74 Lit/500G | GM561A-500G | 500gm |
| Nutrient Broth, Granulated for general cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids. Gms/Lit: 13.00 38.46 Lit/500G | GM002-500G | 500gn |
| Nutrient Broth, pH 6.9 w/o NaCl, Granulated recommended as general purpose medium for the cultivation of microorganisms. Gms/Lit: 8.00 62.5 Lit/500G | GM088-500G | 500gn |
| OF Basal Medium, Granulated 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 ◀ | GM395-500G | 500gn |
| Orange Serum Agar, Granulated for cultivation and enumeration of microorganisms associated with spoilage of citrus products, cultivation of <i>Lactobacilli</i> and other aciduric organisms and pathogenic fungi. Gms/Lit: 45.50 10.99 Lit/500G | GM933-500G | 500gn |
| Oxytetra Glucose Yeast Agar Base, Granulated (OGYE Agar Base, Granulated) for selective isolation and enumeration of yeasts and/or moulds in foods. Gms/Lit: 37.00 13.51 Lit/500G | GM639-500G | 500gn |
| *Oxytetra Selective Supplement No. of Vials : 27 vials △ | FD032-5VL FD032-5X5VL | 5v 5x5v |
| Oxytetra Glucose Yeast Agar Base, Granulated (OGYE Agar Base, Granulated) recommended for isolation and enumeration of yeasts & moulds from milk and milk products. The composition and performance criteria of this medium are as per the specifications laid down in ISO 1992,ISO/DIS 6611. Gms/Lit: 37.00 13.51 Lit/500G | GM6391-500G | 500gn |
| *Oxytetra Selective Supplement No. of Vials : 27 vials \triangle | FD032-5VL FD032-5X5VL | 5v 5x5v |
| *Genta-Oxy Selective Supplement No. of Vials : 27 vials \triangle | FD131-5VL FD131-5X5VL | 5v 5x5v |
| PA Broth, Granulated for the detection of presence & absence of coliform bacteria in water from treatment plants or distribution systems. Gms/Lit: 30.51 16.39 Lit/500G | GM1186-500G | 500gn |
| 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 | 500gn |



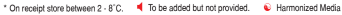
[■] To be added but not provided. * On receipt store between 2 - 8°C.
△ Approx. number of vials required per 500gm of granulated medium.





| Product | 0 - 1 - | Packing |
|--|--|-------------------------|
| | Code | racking |
| *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 | FD014-5VL | 5vl |
| T.S.C. Supplement) No. of Vials : 22 vials \triangle | FD014-4X5VL | 4x5vl |
| *Clostridium Perfringens Supplement No. of Vials : 22 vials \triangle | FD243-5VL | 5vl |
| *Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 11 vials \triangle | FD045L- 50MLX5VL | 50mlx5vl |
| 6 vials $	riangle$ | FD045- 100MLX5VL | 100mlx5vl |
| Phenol Red Agar Base, Granulated a basal medium to which carbohydrates may be added for use in fermentation studies of microorganisms. | GM053-500G | 500gm |
| Gms/Lit: 31.02 16.12 Lit/500G | | |
| 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) for isolation and identification of pathogenic Staphylococci and Bacillus species. Gms/Lit: 46.03 10.86 Lit/500G | GM636-500G | 500gm |
| *Polymyxin B Selective Supplement No. of Vials : 22 vials \triangle | FD003-5VL FD003-5X5VL | 5vl 5x5vl |
| *Egg Yolk Emulsion (50ml / 100 ml per vial) | | 50mlx5vl |
| No. of Vials : | 50MLX5VL FD045- 100MLX5VL | 100mlx5vl |
| 11 vials △ Pikovskaya's Broth (Medium), Granulated for detection of phosphate solubilizing microorganisms | FD045- | 100mlx5vl 500gm |
| 11 vials △ Pikovskaya's Broth (Medium), Granulated for detection of phosphate solubilizing | FD045- 100MLX5VL GM1719-500G GM091-500G | |
| Pikovskaya's Broth (Medium), Granulated for detection of phosphate solubilizing microorganisms Gms/Lit: 16.30 30.67 Lit/500G Plate Count Agar, Granulated (Standard Methods Agar, Granulated) for determination of plate counts of microorganism in food, water, waste water and clinical samples. | FD045- 100MLX5VL GM1719-500G GM091-500G | 500gm |
| Pikovskaya's Broth (Medium), Granulated for detection of phosphate solubilizing microorganisms Gms/Lit: 16.30 30.67 Lit/500G Plate Count Agar, Granulated (Standard Methods Agar, Granulated) for determination of plate counts of microorganism in food, water, waste water and clinical samples. Gms/Lit: 23.50 21.28 Lit/500G Potato Dextrose Agar, Granulated for isolation and enumeration of yeasts and moulds from dairy and other food products. | FD045- 100MLX5VL GM1719-500G GM091-500G | 500gm 500gm |
| Pikovskaya's Broth (Medium), Granulated for detection of phosphate solubilizing microorganisms Gms/Lit: 16.30 30.67 Lit/500G Plate Count Agar, Granulated (Standard Methods Agar, Granulated) for determination of plate counts of microorganism in food, water, waste water and clinical samples. Gms/Lit: 23.50 21.28 Lit/500G 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 Potato Dextrose Agar, Granulated € 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. | FD045- 100MLX5VL GM1719-500G GM091-500G | 500gm 500gm 500gm |

| Product | Code | Packing |
|--|--------------------------|----------|
| Pseudomonas Agar, Granulated (For Fluorescein, Granulated) for detection of fluorescein production by Pseudomonas species. Gms/Lit : 38.00 13.16 Lit/500G Glycerol - 10 ml/lit | GM120-500G | 500gı |
| Pseudomonas Agar, Granulated (For Pyocyanin, Granulated) for detection of pyocyanin production by Pseudomonas species. Gms/Lit : 46.40 10.78 Lit/500G Glycerol - 10 ml/lit | GM119-500G | 500gr |
| Pseudomonas Agar Base, Granulated recommended for selective isolation of Pseudomonas species. Gms/Lit: 48.40 10.33 Lit/500G Glycerol - 10 ml/lit | GM085-500G | 500gı |
| *Cetrinix Supplement No. of Vials : 21 vials △ | FD029-5VL FD029-5X5VL | 5x5 |
| *CFC Supplement No. of Vials : 21 vials \triangle | FD036-5VL FD036-5X5VL | 5 5x5 |
| 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 | 500g |
| Rappaport Vassiliadis Salmonella Enrichment Broth, Granulated recommended 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 | 500g |
| 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. Gms/Lit: 27.11 18.44 Lit/500G | GM1491-500G | 500g |
| Reinforced Clostridial Agar, Granulated for the cultivation and enumeration of Clostridia and other anaerobes. Gms/Lit: 51.00 9.8 Lit/500G | GM154-500G | 500g |
| Reinforced Medium for Clostridia, Granulated © 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 | GMH443-500G | 500g |
| 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 | 100g |
| Rinsing Fluid, Granulated used as a rinsing fluid in the membrane filtration | GM1622-500G | 500g |
| procedure. | | |





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







| Product | Code | Packing |
|---|--------------------------|--------------|
| *Rogosa SL Agar, Granulated for selective cultivation of oral and faecal Lactobacilli. Gms/Lit: 74.72 6.69 Lit/500G | GM130-500G | 500gm |
| Rose Bengal Agar Base, Granulated for selective isolation and enumeration of yeasts and moulds from environmental materials and food stuffs. Gms/Lit: 31.55 15.85 Lit/500G | GM842-500G | 500gm |
| *Chloramphenicol Selective Supplement No. of Vials: 32 vials △ | FD033-5VL FD033-5X5VL | 5vl 5x5vl |
| SM Plate Count Agar, Granulated recommended for determining the microbial count in milk and dairy products. Gms/Lit: 20.00 25 Lit/500G | GM1623-500G | 500gm |
| 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 Agar, Granulated vercommended 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 | 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 (Dextrose Agar Base, Emmons), 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 |
| 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 Broth, Granulated 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 | GMH033-500G | 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 Maltose Agar, Granulated for cultivation of moulds and yeasts and for | GM1313-500G | 500gm |

| Product | Code | Packing |
|---|--------------------------|--------------|
| | | Tuoking |
| Sabouraud Liquid Medium, Granulate (Sabouraud Dextrose Broth, Granulate for cultivation of yeasts, moulds and acidu microorganisms. Gms/Lit: 30.00 16.67 Lit/5000 | ded) | 500gm |
| Sabouraud Liquid HiVeg™ Medium, Granulated (Sabouraud Dextrose HiV Broth, Granulated) for cultivation of yeasts, moulds and acidu microorganisms. Gms/Lit: 30.00 16.67 Lit/5000 | ric | 500gm |
| Sabouraud Maltose Agar, Granulated for propagation of yeasts and moulds, particularly the parasitic fungi concerned w skin and scalp lesions. Gms/Lit: 65.00 7.69 Lit/500G | | 500gm |
| Sabouraud Medium, Fluid, Granulate (Fluid Sabouraud Medium, Granulate sterility test medium for moulds and lower bacteria in pharmaceutical preparations. Gms/Lit: 30.00 16.67 Lit/5000 | d) | 500gm |
| Sakazakii DHL Agar, Granulated used for the detection and isolation of pathogenic Enterobacteriacae from all type specimens. Gms/Lit: 63.73 7.85 Lit/500G | GM1619-500G es of | 500gm |
| SalEnrich Broth Base, Granulated used for two-step enrichment of sublethall injured Salmonellae from foods and feeds. Gms/Lit: 35.00 14.29 Lit/5000 | | 500gm |
| #SalEnrich Selective Supplement No. of Vials : 58 vials \triangle | FD238-5VL FD238-5X5VL | 5vl 5x5vl |
| Salmonella Selective Enrichment Bro Base, Granulated for selective isolation and differentiation of Salmonella species. Gms/Lit: 25.00 20 Lit/500G | um1040-0000 | 500gm |
| *Salmonella Selective Enrichment Supplement No. of Vials : 20 vials △ | FD275-5VL | 5vI |
| Selenite Broth, Granulated (Selenite Granulated) (Twin Pack) an enrichment medium for isolation of Salmonella species from faeces, urine or opathological materials. Gms/Lit: 19.00 gms of Part A | other | 500gm |
| + 4 gms of Part B 21.74 Lit/5000 Selenite Cystine Broth, Granulated (Fluid Selenite Cystine Medium, Grar (Twin Pack) enrichment medium for isolation of Salmor in foods, dairy products and materials of sanitary importance and clinical specimen. Gms/Lit: 19.01 gms 21.73 Lit/5000 of Part A + 4 gms of Part B | GM025-500G nulated) | 500gm |
| Semisolid RV Medium Base, Granula for isolation of Salmonella species from for stuffs and other materials based on selection motility. Gms/Lit: 30.20 16.56 Lit/5000 | od ve | 500gm |







| Product | Code | Packing |
|--|--------------------------|------------|
| *IMRV/RV Selective Supplement No. of Vials : 34 vials \(\triangle \) | FD193-5VL | 5vl |
| SIM Medium, Granulated for determination of hydrogen sulphide production, indole formation and motility of enteric bacilli. Gms/Lit: 36.23 13.8 Lit/500G | GM181-500G | 500gm |
| Slanetz and Bartley Medium, Granulated for detection and enumeration of faecal Streptococci by membrane filter technique. Gms/Lit: 46.50 10.75 Lit/500G | GM612-500G | 500gm |
| Slanetz and Bartley Medium w/o TTC, Granulated recommended 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) \blacktriangleright No. of Vials : 8 vials \triangle | FD057-5VL FD057-5X5VL | 5v 5x5v |
| SOB Medium, Granulated (Hanahan's Broth, Granulated) for use in cultivation of recombinant strains of Escherichia coli. Gms/Lit: 28.08 17.81 Lit/500G | GM1252-500G | 500gm |
| SOC Broth, Granulated a medium for molecular biology. Gms/Lit: 28.08 17.81 Lit/500G | GM1379-500G | 500gm |
| Soyabean Casein Digest Agar, Granulated (Casein Soyabean Digest Agar, Granulated) (Tryptone Soya Agar, Granulated) a general purpose medium used for cultivation of a wide variety of microorganisms. Gms/Lit: 40.00 12.5 Lit/500G | GM290-500G | 500gm |
| Soyabean Casein Digest Agar, Granulated (Casein-Soyabean 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 |
| Soyabean Casein Digest Agar w/Lecithin and Polysorbate 80, Granulated (Microbial Content Test Agar, Granulated) (Tryptone Soya Agar w/ Lecithin & Polysorbate 80, Granulated) for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc. | GM449-500G | 500gm |
| Gms/Lit: 45.70 10.94 Lit/500G Soyabean Casein Digest Medium, Granulated (Casein Soyabean Digest Broth, Granulated) a general purpose medium used for cultivation of a wide variety of microorganisms and for sterility testing of moulds and lower bacteria | GMH011-500G | 500gm |
| in accordance with the harmonized method of USP/EP/BP/JP/IP. Gms/Lit: 29.77 16.8 Lit/500G | | |

| Product | Code | Packing |
|---|-----------------------|---------|
| 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 Casein Digest Medium, Granulated, Sterile (Casein Soyabean Digest Broth, Granulated, Sterile) is y irradiated sterile medium recommended for evaluation of sterility in manufacturing process. Gms/Lit: 29.77 16.8 Lit/500G | GMH011G-500G | 500gn |
| 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. Gms/Lit: 30.00 16.67 Lit/500G | GMV011-500G ⊚ | 500gn |
| Soyabean HiVeg™ Medium, Granulated, Sterile (Tryptone Soya HiVeg™ Broth, Granulated, Sterile) is a y-irradiated sterile medium recommended for the evaluation of sterility in manufacturing process. Gms/Lit: 30.00 16.67 Lit/500G | GMV011G-500G ⊚ | 500gn |
| *SPS Agar, Granulated for detection of <i>Clostridium perfringens</i> in foods. Gms/Lit: 40.03 12.49 Lit/500G | GM632-500G | 500gn |
| Special Infusion Agar, Granulated (Brain Heart 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 | 500gn |
| SS Agar, Granulated (Salmonella Shigella Agar, Granulated) for differential and selective isolation of Salmonella and Shigella species from pathological specimens, suspected foodstuffs etc. Gms/Lit: 63.02 7.93 Lit/500G | GM108-500G | 500gn |
| Standard Methods Agar, Granulated (Plate Count Agar, Granulated) for determination of plate counts of microorganisms in foods, water and waste water and clinical samples. Gms/Lit: 23.50 21.28 Lit/500G | GM091-500G | 500gn |
| Standard Nutrient Agar No. 1, Granulated for cultivation of fastidious bacteria. Gms/Lit: 37.00 13.51 Lit/500G | GM1210-500G | 500gn |
| Standard Nutrient Agar No. 2, Granulated recommended 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 | 500gn |
| Standard Nutrient Broth No. 1, Granulated for cultivation of fastidious bacteria. Gms/Lit: 25.00 20 Lit/500G | GM1224-500G | 500gn |
| 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 |

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

• Harmonized Media

If required use

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

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





| Product | Code | Packing |
|---|--------------------------|--------------|
| 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 |
| Tartoff - Hobbs Broth, Granulated (Terrific Broth, Granulated) for the cultivation of recombinant strains of Escherichia coli. Gms/Lit: 47.60 10.5 Lit/500G | GM1250-500G | 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 | GM562-500G | 500gm |
| TCBS Agar, Granulated for selective isolation and cultivation of Vibrio cholerae and other enteropathogenic Vibrio's causing food poisoning. Gms/Lit: 89.08 5.61 Lit/500G | GM189-500G | 500gm |
| T.S.C./S.F.P. Agar Base, Granulated (Tryptose Sulphite Cycloserine Agar Base, Granulated) (Perfringens 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. Supplement (Perfringens S.F.P. Supplement) | FD013-5VL FD013-4X5VL | 5v 4x5v |
| No. of Vials : 22 vials △ | FDUID-4ADVL | 4300 |
| *T.S.C. Supplement (Perfringens T.S.C. Supplement) No. of Vials : 22 vials \triangle | FD014-5VL FD014-4X5VL | 5vl 4x5vl |
| *Clostridium Perfringens Supplement No. of Vials : 22 vials \triangle | FD243-5VL | 5v |
| *Egg Yolk Emulsion (50ml / 100 ml per vial) No. of Vials : 11 vials \triangle | FD045L- 50MLX5VL | 50mlx5v |
| 6 vials $	riangle$ | FD045- 100MLX5VL | 100mlx5v |
| Tergitol -7 Agar Base, Modified, Granulated (Modified Tergitol 7 Agar Base, Granulated) reommended for selective isolation and enumeration of coliform organisms in water by membrane filter method. The composition and performance criteria of this medium are as per the specifications laid down in ISO 9308-1:1990. Gms/Lit: 57.15 8.75 Lit/500G | GM616I-500G | 500gm |
| *TTC Solution 1% (10 ml per vial) No. of Vials : 3 vials \triangle | FD057-5VL FD057-5X5VL | 5v 5x5v |
| Terrific Broth, Granulated (Tartoff - Hobbs Broth, Granulated) for the cultivation of recombinant strains of | GM1250-500G | 500gm |
| Escherichia coli. Gms/Lit: 47.60 10.5 Lit/500G | | |
| | | |

| Prod | u c t | Code | Packing |
|--|--|--|-----------------------|
| Tetrathionate Brilliant G Granulated for isolation and identificati Gms/Lit: 63.07 | | GM1255-500G | 500gm |
| Tetrathionate Broth Bas Granulated (Fluid Tetral lodine and BG, Granulal selective enrichment mediu Salmonellae from foods an materials. Gms/Lit: 46.00 | thionate Medium w/o ted) Im for isolating | GM032-500G | 500gm |
| Thioglycollate Broth, Ali (Alternative Thioglycoll: Granulated) (NIH Thiogl Granulated) for sterility testing of turbid products. | ate Medium, lycollate Broth, or viscous biological | GM010-500G | 500gm |
| Thioglycollate Medium, (Fluid Thioglycollate Me for sterility testing of biolog cultivation of aerobes, anae microaerophiles. | edium, Granulated) licals and for | GM009-500G | 500gm |
| Tryptose Sulphite Cyclo Granulated (Perfringens Granulated) (T.S.C./S.F. Granulated) with the addition of selective enrichment, it is used for the identification and enumerate perfringens. Gms/Lit: 47.00 | s Agar Base, P. Agar Base, re supplement and ne presumptive | GM837-500G | 500gm |
| *S.F.P. Supplement (Per | fringens S.F.P. | FD013-5VL | 5vl |
| Supplement) No. of Vials : | 22 vials △ | FD013-4X5VL | 4x5vI |
| *T.S.C. Supplement (Pe T.S.C. Supplement) No. of Vials : | rfringens 22 vials △ | FD014-5VL FD014-4X5VL | 5vl 4x5vl |
| *Clostridium Perfringer | ns Supplement 22 vials ∆ | FD243-5VL | 5vl |
| | ml / 100 ml per vial) 11 vials \triangle 6 vials \triangle | FD045L- 50MLX5VL FD045- 100MLX5VL | 50mlx5vl 100mlx5vl |
| Triple Sugar Iron Agar, for identification of Gram-n on the basis of dextrose, la fermentation and hydrogen Gms/Lit: 64.52 | egative enteric bacilli ctose and sucrose | GM021-500G | 500gm |
| Tryptone Broth, Granula (Tryptone Water, Granul for detection of indole prod microorganisms. Gms/Lit: 15.00 | lated) | GM463-500G | 500gm |
| Tryptone Glucose Extra((Tryptone Glucose Yeas Granulated) for enumeration of bacteria and dairy products. Gms/Lit: 24.00 | t Extract Agar, | GM014-500G | 500gm |







| Product | Code | Packing |
|---|-----------------------------|---------|
| Tryptone Soya Agar, Granulated (Ca: Soyabean Digest Agar, Granulated) (Soyabean Casein Digest Agar, Gran a general purpose medium used for cultiv of a wide variety of microorganisms. Gms/Lit: 40.00 12.5 Lit/5006 | uulated) ation | 500gm |
| Tryptone Soya Broth, Granulated (Sc Casein Digest Medium, Granulated) a general purpose medium used for cultiv of a wide variety of microorganisms and stesting of moulds and lower bacteria as p various Pharmacopoeia. Gms/Lit: 30.00 16.67 Lit/500 | ation sterility er | 500gm |
| Tryptone Soya Agar w/ Lecithin & Polysorbate 80, Granulated (Microbi Content Test Agar, Granulated) (Soy: Casein Digest Agar w/Lecithin and Polysorbate 80, Granulated) for determining efficiency of sanitization of containers, equipment surfaces, water microsmetics etc. Gms/Lit: 45.70 10.94 Lit/500 | abean of scible | 500gm |
| Tryptone Soya HiVeg™ Broth, Granu (Soyabean HiVeg™ Medium, Granul a general purpose medium used for cultiv of a wide variety of microorganisms and stesting of moulds and lower bacteria. Gms/Lit: 30.00 16.67 Lit/500 | ated) ation sterility | 500gm |
| Tryptone Soya HiVeg™ Broth, Granu Sterile (Soyabean HiVeg™ Medium, Granulated, Sterile) is a γ-irradiated sterile medium recommer for the evaluation of sterility in manufactur process. Gms/Lit: 30.00 16.67 Lit/500 | nded ring | 500gm |
| Tryptone Soya Yeast Extract Agar, Granulated recommended for confirmation of <i>Listeria</i> Henry's light. Gms/Lit: 51.00 9.8 Lit/500G | GM1214-500G in | 500gm |
| Tryptone Water, Granulated (Tryptone Broth, Granulated) for detection of indole producing microorganisms. Gms/Lit: 15.00 33.33 Lit/500 | GM463-500G IG | 500gm |
| Tryptose Broth, Granulated for the cultivation primarily of <i>Brucella</i> spr Gms/Lit: 26.00 19.23 Lit/500 | | 500gm |
| *Urea Agar Base, Granulated (Filter Sterilizable) (w/o Agar) with added agar it is used for detection of splitting microorganisms. Gms/Lit: 29.00 17.24 Lit/500 | | 500gm |
| *Urea Broth, Granulated (Filter Sterilizable) for identification of bacteria on the basis of utilization, specifically for the differentiation of bacteria on the basis of utilization, species from Salmonella and Shispecies. Gms/Lit: 38.71 12.92 Lit/500 | on of gella | 500gm |
| SS, Etc. Soil 1 | · - | |

| Pro | d u c t | Code | Packing |
|---|---|-------------|---------|
| Violet Red Bile Agar, for selective isolation, de enumeration of coli-aero milk and other dairy food samples. | tection and genes bacteria in water, I products and clinical | GM049-500G | 500gm |
| Gms/Lit : 41.53 | 12.04 Lit/500G | | |
| Violet Red Bile Glucorecommended for detect of Enterobacteriaceae for products in accordance testing by harmonized m EP/BP/JP/IP. Gms/Lit: 40.62 | om pharmaceutical with the microbial limit | GMH581-500G | 500gm |
| Violet Red Bile Gluco | se Anar w/o I actose | CME01 EOOC | Ellam |
| Granulated for enuration of Enter foods and clinical sample performance criteria are 21528-2:2004 Gms/Lit: 38.53 | obacteriaceae in raw es. The composition and | GM581-500G | 500gm |
| Wort Agar, Granulate | | 084400 5000 | F00 |
| for the cultivation and en Gms/Lit : 48.28 | | GM129-500G | 500gm |
| Wort Broth, Granulate for cultivation and enume Gms/Lit: 33.28 Glycerol - 2.35 gm/Lit | | GM333-500G | 500gm |
| Xylose Lysine Deoxyc (XLD Agar, Granulate for selective isolation an Salmonella Typhi and oth Gms/Lit: 56.68 | d enumeration of | GM031-500G | 500gm |
| Xylose-Lysine Deoxyd Granulated | mmended for the n of <i>Salmonella</i> species ducts in accordance esting by harmonized | GMH031-500G | 500gm |
| Yeast Glucose Chlo Agar, Granulated selective agar recommer yeasts and moulds in mi | ided for enumerating | GM1590-500G | 500gm |
| Gms/Lit : 40.10 | 12.47 Lit/500G | | |
| YPD Broth, Granulate Granulated) | d (YEPD Broth, | GM1363-500G | 500gm |
| for the growth of Saccha molecular biology. Gms/Lit: 50.00 | romyces cerevisiae for 10 Lit/500G | | |
| YT Agar, Granulated for growth of Escherichia used in preparation of ph according to Miller. Gms/Lit: 28.00 | | GM1369-500G | 500gm |
| | · | | |
| YT Broth, Granulated Granulated) for the cultivation of reco | • | GM1251-500G | 500gm |
| Escherichia coli. Gms/Lit : 31.00 | 16.13 Lit/500G | | |
| , | | | |





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

HiEncap™ Culture Media

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



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™ Encapsulated Media ensures consistency in three easy steps.

HiEncap™ Culture Media

- Suspend in water, autoclave and use
- Pre-measured capsules free of TSE / BSE risks
- Saves time, avoids hassles of weighing and wastage
- Prevents generation of aerosols





MICROBIOLOGY

HiEncap™ Media for Cultivation of Bacteria and Fungi, Media for Sensitivity Testing, Non-Selective Media, Enrichment Media, Selective Media, Molecular Biology Media for Growth of Recombinant Strains, Maintenance of Bacteriophages. For more details contact your local HiMedia sales representative.

www.himedialabs.com





HiMedia Laboratories Pvt. Ltd.

www.himedialabs.com

- CORPORATE OFFICE

A-516, Swastik Disha Business Park, Via Vadhani Indl Est, LBS Marg,

Mumbai - 400 086, India.

Tel:+91-22-6147 1919 / 2500 3747 | Fax:+91-22-6147 1920 / 2500 5764

Email: info@himedialabs.com

- OVERSEAS OFFICES

USA & Canada

HiMedia Laboratories LLC, 107 W Dorothys Way, Lincoln University, West Chester, Pennsylvania 19352, USA.

Tel:+1-484-734-4401 | Fax:+1-484-734-4402 | Email:infous@himedialabs.com

Europe

HiMedia Laboratories GmbH, Marie-Curie-Str. 3, 64683, Einhausen, Germany.

Tel:+49 6251 989 24 26 | Fax:+49 6251 989 24 27 | Email:infoeu@himedialabs.com

Russia

House No. 13a, Block-3, Street - Khoroshovskoye Shosse,

Moscow - 123007, Russia.

Tel / Fax:+7-495-9403312 / 3 / 4 | Email: himedia@himedialabs.ru

Web: www.himedialabs.ru

China

[1] Room 1923, Jingxin Bldg, East Third Ring North Road No. 2,

Chaoyang District, Beijing - 100027, China.

Tel:+86-10-84118494 | Fax:+86-10-84118494

Email:vian_saga@126.com

[2] Room 1809, Shanghai Information Technology Bldg, 1555 Kongjiang Road,

Yangpu District, Shanghai - 200092, China.

Tel:+86-21-55069502 | Fax:+86-21-55069508

Email: vera@bioplus-biotech.com

Dubai, UAE

Office No. 2011, Lake Central Tower, Business Bay, Dubai, UAE.

Tel:+971-50-2814522 | Email:info@himediauae.com

Web: www.himediauae.com

