

# PRICE LIST



**NINETEENTH EDITION  
(2025-2026)**



# Colorcult<sup>®</sup>

## Blood Culture System



### Colorcult<sup>®</sup> Scan



- Compact System
- OCR Scanning Input
- Built In Touch Screen
- Cost Effective
- Decreases False Negative Cases
- Time of Detection is Faster Than Conventional Blood Culture Bottles

### Salient Features

A Stalwart in microbial growth detection technology

#### Highly Enriched Broth Medium

Supports the growth of fastidious and non-fastidious microorganisms

#### Sodium Polyanethol Sulfonate (SPS)

Inhibits complements, phagocytosis and inactivates many antibiotics

#### Resins / Adsorbent Polymeric Beads

Resin mix neutralize various groups of antibiotics along with beta-Lactam group. Enhance the speed of bacterial growth

#### CO<sub>2</sub> Sensor

Installed at bottom of the vials which changes color from purple to yellow on detection of microbial growth.



# Making Technology Accessible !

# QUALITY POLICY

## **The Quality Policy of Tulip Group of Companies:**

- To develop, manufacture and market state of the art, high quality, user friendly products.
- To design and manufacture products in such a way that when used under the conditions and for the purpose intended, they will not compromise, directly or indirectly, conditions and safety of the products, safety or health of the users or where applicable, other persons, or safety of the property.
- To meet customer requirements and achieve customer satisfaction.
- To meet regulatory requirements.
- To be market leader and trend setter in diagnostic and laboratory testing.

## **Objectives:**

- By periodically assessing customer and regulatory requirements and up grading products, processes and services.
- By adopting solutions for design and construction of device conforming to safety principles taking into account the generally acknowledged state of art.
- By emphasis on Research an Development of innovative and new products.
- By implementing Good Manufacturing Practices.
- By adopting and implementing Quality Management System adhering to international standards.
- By employing the best available personnel and training them to update the skill and knowledge.

# OUR CERTIFICATION



Certificate Of Compliance



## CERTIFICATE

This is to certify that the Quality management system for medical devices of company

**Micropress – A Division of Tulip Diagnostics (P) Ltd.**  
 Corporate Office - Ghatjal, Tulip Block, Dr. Antonio Da Rego Bagh, Abo  
 Santacruz, Bandrolim Complex P. O., Goa – 403 202, India  
 (Branches/Units/Offices covered by the certified scope - see annexure 1)

has been found in compliance with the requirements of the standard

### ISO 13485:2016

for the following scope

Design, Manufacture, Formulation, Marketing and Sales of Dehydrated Culture Media,  
 Culture Media Bases, Antimicrobial Susceptibility Discs, Ready to Use Media and Laboratory  
 Reagents used for In Vitro Diagnostic Medical Devices.

Certificate no. QMS-13-015-2022/A

Date of Issue: 06/06/2024  
 Valid certificate issue: 06/06/2025

On condition that the organization will maintain an effective quality management system for medical devices, this certificate remains valid until 06/06/2025.



*Thomson*  
 LADIA Simoes  
 Head of Certification Body

Procedo International Certification s.r.l. - Via Sarmata 42, 20138 Bergamo, Bergamo, [www.procedo.com](http://www.procedo.com), Tel: +423 80773880  
 039 3357348

13-015-001



## Annexure 1 to the CERTIFICATE no. QMS-13-015-2022/A

**Micropress – A Division of Tulip Diagnostics (P) Ltd.**  
 Corporate Office - Ghatjal, Tulip Block, Dr. Antonio Da Rego Bagh, Abo  
 Santacruz, Bandrolim Complex P. O., Goa – 403 202, India

Branches/Units/Offices covered by the certified scope:

Branches/Units/Offices address	Activity of site
Corporate Office - Ghatjal, Tulip Block, Dr. Antonio Da Rego Bagh, Abo Santacruz, Bandrolim Complex P. O., Goa – 403 202, India	Management, HR/HR, Material, Marketing & Sales
Site 1 - Plot Area 5, 11B, 11C, 11D & 11E, 11F & 11G, 11H, 11I, 11J, 11K, 11L, 11M, 11N, 11O, 11P, 11Q, 11R, 11S, 11T, 11U, 11V, 11W, 11X, 11Y, 11Z, 11AA, 11AB, 11AC, 11AD, 11AE, 11AF, 11AG, 11AH, 11AI, 11AJ, 11AK, 11AL, 11AM, 11AN, 11AO, 11AP, 11AQ, 11AR, 11AS, 11AT, 11AU, 11AV, 11AW, 11AX, 11AY, 11AZ, 11BA, 11BB, 11BC, 11BD, 11BE, 11BF, 11BG, 11BH, 11BI, 11BJ, 11BK, 11BL, 11BM, 11BN, 11BO, 11BP, 11BQ, 11BR, 11BS, 11BT, 11BU, 11BV, 11BW, 11BX, 11BY, 11BZ, 11CA, 11CB, 11CC, 11CD, 11CE, 11CF, 11CG, 11CH, 11CI, 11CJ, 11CK, 11CL, 11CM, 11CN, 11CO, 11CP, 11CQ, 11CR, 11CS, 11CT, 11CU, 11CV, 11CW, 11CX, 11CY, 11CZ, 11DA, 11DB, 11DC, 11DD, 11DE, 11DF, 11DG, 11DH, 11DI, 11DJ, 11DK, 11DL, 11DM, 11DN, 11DO, 11DP, 11DQ, 11DR, 11DS, 11DT, 11DU, 11DV, 11DW, 11DX, 11DY, 11DZ, 11EA, 11EB, 11EC, 11ED, 11EE, 11EF, 11EG, 11EH, 11EI, 11EJ, 11EK, 11EL, 11EM, 11EN, 11EO, 11EP, 11EQ, 11ER, 11ES, 11ET, 11EU, 11EV, 11EW, 11EX, 11EY, 11EZ, 11FA, 11FB, 11FC, 11FD, 11FE, 11FF, 11FG, 11FH, 11FI, 11FJ, 11FK, 11FL, 11FM, 11FN, 11FO, 11FP, 11FQ, 11FR, 11FS, 11FT, 11FU, 11FV, 11FW, 11FX, 11FY, 11FZ, 11GA, 11GB, 11GC, 11GD, 11GE, 11GF, 11GG, 11GH, 11GI, 11GJ, 11GK, 11GL, 11GM, 11GN, 11GO, 11GP, 11GQ, 11GR, 11GS, 11GT, 11GU, 11GV, 11GW, 11GX, 11GY, 11GZ, 11HA, 11HB, 11HC, 11HD, 11HE, 11HF, 11HG, 11HH, 11HI, 11HJ, 11HK, 11HL, 11HM, 11HN, 11HO, 11HP, 11HQ, 11HR, 11HS, 11HT, 11HU, 11HV, 11HW, 11HX, 11HY, 11HZ, 11IA, 11IB, 11IC, 11ID, 11IE, 11IF, 11IG, 11IH, 11II, 11IJ, 11IK, 11IL, 11IM, 11IN, 11IO, 11IP, 11IQ, 11IR, 11IS, 11IT, 11IU, 11IV, 11IW, 11IX, 11IY, 11IZ, 11JA, 11JB, 11JC, 11JD, 11JE, 11JF, 11JG, 11JH, 11JI, 11JJ, 11JK, 11JL, 11JM, 11JN, 11JO, 11JP, 11JQ, 11JR, 11JS, 11JT, 11JU, 11JV, 11JW, 11JX, 11JY, 11JZ, 11KA, 11KB, 11KC, 11KD, 11KE, 11KF, 11KG, 11KH, 11KI, 11KJ, 11KK, 11KL, 11KM, 11KN, 11KO, 11KP, 11KQ, 11KR, 11KS, 11KT, 11KU, 11KV, 11KW, 11KX, 11KY, 11KZ, 11LA, 11LB, 11LC, 11LD, 11LE, 11LF, 11LG, 11LH, 11LI, 11LJ, 11LK, 11LL, 11LM, 11LN, 11LO, 11LP, 11LQ, 11LR, 11LS, 11LT, 11LU, 11LV, 11LW, 11LX, 11LY, 11LZ, 11MA, 11MB, 11MC, 11MD, 11ME, 11MF, 11MG, 11MH, 11MI, 11MJ, 11MK, 11ML, 11MN, 11MO, 11MP, 11MQ, 11MR, 11MS, 11MT, 11MU, 11MV, 11MW, 11MX, 11MY, 11MZ, 11NA, 11NB, 11NC, 11ND, 11NE, 11NF, 11NG, 11NH, 11NI, 11NJ, 11NK, 11NL, 11NM, 11NO, 11NP, 11NQ, 11NR, 11NS, 11NT, 11NU, 11NV, 11NW, 11NX, 11NY, 11NZ, 11OA, 11OB, 11OC, 11OD, 11OE, 11OF, 11OG, 11OH, 11OI, 11OJ, 11OK, 11OL, 11OM, 11ON, 11OO, 11OP, 11OQ, 11OR, 11OS, 11OT, 11OU, 11OV, 11OW, 11OX, 11OY, 11OZ, 11PA, 11PB, 11PC, 11PD, 11PE, 11PF, 11PG, 11PH, 11PI, 11PJ, 11PK, 11PL, 11PM, 11PN, 11PO, 11PP, 11PQ, 11PR, 11PS, 11PT, 11PU, 11PV, 11PW, 11PX, 11PY, 11PZ, 11QA, 11QB, 11QC, 11QD, 11QE, 11QF, 11QG, 11QH, 11QI, 11QJ, 11QK, 11QL, 11QM, 11QN, 11QO, 11QP, 11QQ, 11QR, 11QS, 11QT, 11QU, 11QV, 11QW, 11QX, 11QY, 11QZ, 11RA, 11RB, 11RC, 11RD, 11RE, 11RF, 11RG, 11RH, 11RI, 11RJ, 11RK, 11RL, 11RM, 11RN, 11RO, 11RP, 11RQ, 11RR, 11RS, 11RT, 11RU, 11RV, 11RW, 11RX, 11RY, 11RZ, 11SA, 11SB, 11SC, 11SD, 11SE, 11SF, 11SG, 11SH, 11SI, 11SJ, 11SK, 11SL, 11SM, 11SN, 11SO, 11SP, 11SQ, 11SR, 11SS, 11ST, 11SU, 11SV, 11SW, 11SX, 11SY, 11SZ, 11TA, 11TB, 11TC, 11TD, 11TE, 11TF, 11TG, 11TH, 11TI, 11TJ, 11TK, 11TL, 11TM, 11TN, 11TO, 11TP, 11TQ, 11TR, 11TS, 11TT, 11TU, 11TV, 11TW, 11TX, 11TY, 11TZ, 11UA, 11UB, 11UC, 11UD, 11UE, 11UF, 11UG, 11UH, 11UI, 11UJ, 11UK, 11UL, 11UM, 11UN, 11UO, 11UP, 11UQ, 11UR, 11US, 11UT, 11UU, 11UV, 11UW, 11UX, 11UY, 11UZ, 11VA, 11VB, 11VC, 11VD, 11VE, 11VF, 11VG, 11VH, 11VI, 11VJ, 11VK, 11VL, 11VM, 11VN, 11VO, 11VP, 11VQ, 11VR, 11VS, 11VT, 11VU, 11VV, 11VW, 11VX, 11VY, 11VZ, 11WA, 11WB, 11WC, 11WD, 11WE, 11WF, 11WG, 11WH, 11WI, 11WJ, 11WK, 11WL, 11WM, 11WN, 11WO, 11WP, 11WQ, 11WR, 11WS, 11WT, 11WU, 11WV, 11WW, 11WX, 11WY, 11WZ, 11XA, 11XB, 11XC, 11XD, 11XE, 11XF, 11XG, 11XH, 11XI, 11XJ, 11XK, 11XL, 11XM, 11XN, 11XO, 11XP, 11XQ, 11XR, 11XS, 11XT, 11XU, 11XV, 11XW, 11XX, 11XY, 11XZ, 11YA, 11YB, 11YC, 11YD, 11YE, 11YF, 11YG, 11YH, 11YI, 11YJ, 11YK, 11YL, 11YM, 11YN, 11YO, 11YP, 11YQ, 11YR, 11YS, 11YT, 11YU, 11YV, 11YW, 11YX, 11YY, 11YZ, 11ZA, 11ZB, 11ZC, 11ZD, 11ZE, 11ZF, 11ZG, 11ZH, 11ZI, 11ZJ, 11ZK, 11ZL, 11ZM, 11ZN, 11ZO, 11ZP, 11ZQ, 11ZR, 11ZS, 11ZT, 11ZU, 11ZV, 11ZW, 11ZX, 11ZY, 11ZZ	

Certificate no. QMS-13-015-2022/A

Date of Issue: 06/06/2024  
 Valid certificate issue: 06/06/2025

On condition that the organization will maintain an effective quality management system, this certificate remains valid until 06/06/2025.



*Thomson*  
 LADIA Simoes  
 Head of Certification Body

Procedo International Certification s.r.l. - Via Sarmata 42, 20138 Bergamo, Bergamo, [www.procedo.com](http://www.procedo.com), Tel: +423 80773880  
 039 3357348

13-015-001



# SAFETY CHECK LIST

## Handling and Use

1. Open container carefully in well ventilated area.
2. Take care while handling containers with hazardous ingredients.
3. Consider the hazards including violent reactions between chemicals and use appropriate protective clothing and equipment.
4. Extract and use chemicals carefully to reduce the risk of inhalation, ingestion and contact with skin, eyes and clothing.
5. Avoid using contaminated apparatus and instruments.
6. Seal container tightly after use.
7. Do not smoke, eat or drink while handling chemicals.
8. Wash hands and other exposed areas thoroughly with water and change clothing if contaminated.
9. Deal with spillages and other emergencies using precautions and methods appropriate to the hazards.
10. Seek medical attention immediately if affected by chemicals and use appropriate first aid until medical attention is available.

## Storage

1. Store products at the temperature mentioned on individual product labels. It may be further consulted in the package inserts or the manual for details.
2. Store containers in dry well ventilated area protected from extremes of temperature and sources of ignition.
3. On opening, the product should be properly stored after tightly capping the bottle in order to prevent lump formation due to its hygroscopic nature. No liability will be accepted by the Company for improper storage of the product.
4. Segregate stocks to reduce hazards.
5. Inspect stocks from time to time and dispose off deteriorated materials.
6. Do not smoke where flammable chemicals are stored.

# DIRECTIONS FOR DOWNLOADING COA

## Step 1:

1.1 : Open any browser and enter the address [coa.micropress.in](http://coa.micropress.in).

## Step 2:

2.1 : Enter the Lot Number or Batch Number in the specified block.

2.2 : Click on search as shown in Image A.

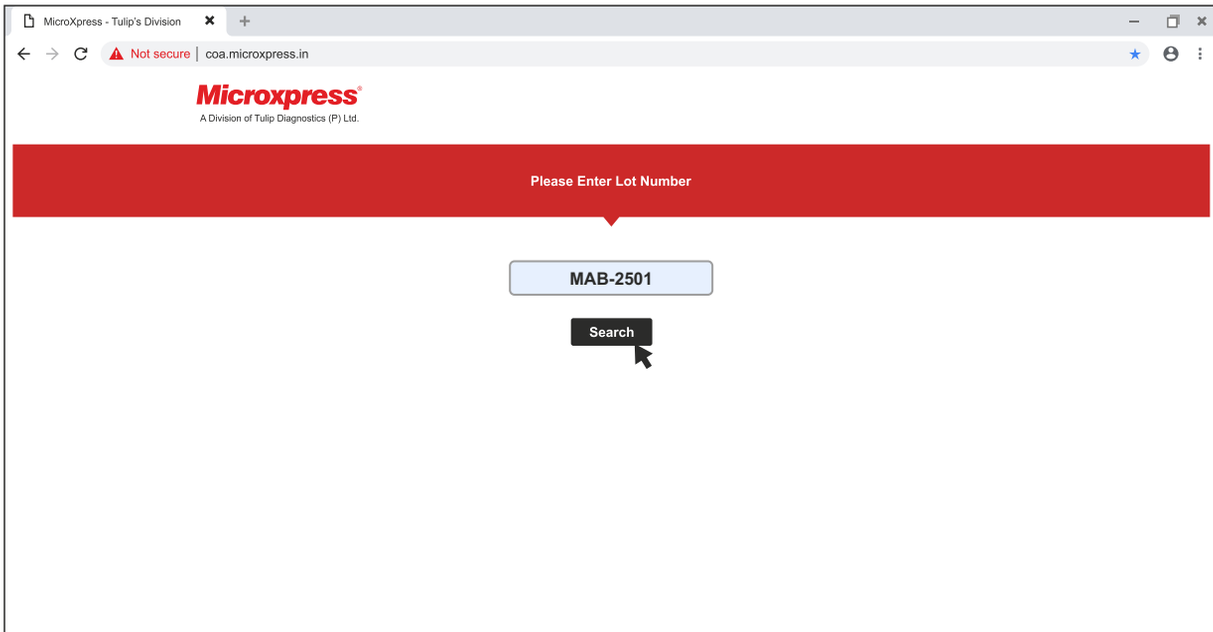


Image A

## Step 3:

3.1 : Separate page will open in pdf format with requested Certificate of Analysis in same browser as shown in image B.

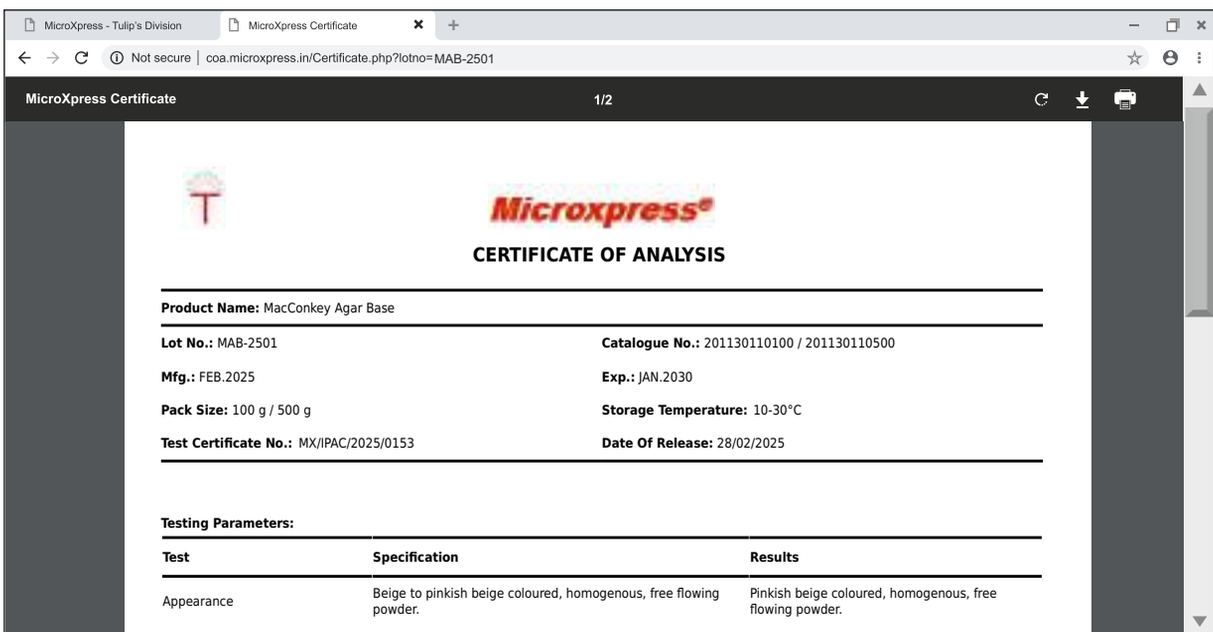


Image B

# CONTENTS

• Colorcult® Blood Culture System	Inside Front Cover
• Quality Policy	1
• Our Certification	2
• Safety Check List	3
• Directions for Downloading Certificate of Analysis (COA)	4
• Identification of Microxpress® (Accumix®) Labels	6
• Terms & Conditions	Inside Back Cover

7-40

## ACCUMIX®

Dehydrated Culture Media	7-35
Media Selective Supplements, Agents and Enrichments	35-38
Media Bases	38-40

41-53

## READY TO USE

Water Quality Testing Kits	41
Presumptive Identification Tests	41
Ready Prepared Media	41-45
EMswab™ (Environmental Monitoring Swab)	45-47
Ready Prepared Slant	47
Sterility Test Media	47-48
Wash Solutions	48-49
Microbial Limit Test	49
Viral Transport Media	49
Blood Culturing System	49-50
Instaprep® Range	50
Urine Culture	50
Mycobacteriology	50-51
Biochemical Identification Kits	51-53
Analytical Reagents and Indicators	53

53-58

## STERIPLATE™

Sterile Ready Prepared Plates (90 mm)	53-56
Sterile Ready Prepared Plates (55 mm)	56-57

59-62

## MICROKROM®

Staining Solutions for Microbiology	59-60
Stains for Haematology	60
Stains for Cytology and Histology	60-61
Stain Available in Ready to Use Kits	61
Other Analytical Reagents	61-62
AutoKrom™	62

## BIOGRAM®

63-76

Antimicrobial Susceptibility Discs as per CLSI	63-67
Antifungal Discs as per CLSI	67
Antimicrobial Susceptibility Discs Customized Concentrations	67-73
Antifungal Discs Customized Concentrations	73-74
Differential Discs	74
Carbohydrate Fermentation Discs	74-75
Amino Acid Discs	75

## MICROPRO® SYSTEM

77-82

Micropro® - BMD	77
Micropro® - Broth Culture System	78
Micropro® - AST	79
Micropro® - MIC	80
Micropro® - ID	81

## ACCESSORIES & MACHINES

83-84

Accessories	83-84
Anaerobic Culture System	84
Machines	84

# IDENTIFICATION OF MICROXPRESS® LABEL [Dehydrated Culture Media]

- |                                       |   |
|---------------------------------------|---|
| 1: Company Logo                       | 13: Instructions for Disposal           |
| 2: Pack Size                          | 14: Barcode                             |
| 3: Brand Name                         | 15: QR code                             |
| 4: Product Name and Description       | 16: Company Name and Address            |
| 5: Directions for Product Preparation | 17: Opened On Symbol                    |
| 6: Certification of the Company       | 18: Received On Symbol                  |
| 7: CE Symbol                          | 19: Maximum Retail Price of the Product |
| 8: Composition of Product             | 20: Expiry Date                         |
| 9: Prepared Appearance of Product     | 21: Manufacturing Date                  |
| 10: Storage Temperature Indication    | 22: Lot / Batch Number                  |
| 11: Caution Symbol                    | 23: Product Code / Catalogue Number     |
| 12: In Vitro Diagnostics Symbol       |   |

# ACCUMIX®



CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201010010500	<b>Acetobacter Broth (Mannitol)</b> A medium recommended as a cultivation media for mannitol positive <i>Acetobacter</i> species.	33.00	500 g	5590.00
201010020100	<b>Actinomycetes Isolation Agar</b> A medium used for isolation and propagation of <i>Actinomycetes</i> from soil and water.	21.70	100 g	1295.00
201010020500		500 g	5650.00	
201010960500	<b>Aleksandrow Agar</b> A medium used for isolation and detection of potassium solubilizing bacteria from soil samples.	29.60	500 g	5530.00
201010870500	<b>Aleksandrow Broth</b> A medium used for isolation and detection of potassium solubilizing bacteria from soil samples.	9.60	500 g	5060.00
201010050500	<b>Algae Culture Agar</b> A medium used for isolation and cultivation of algae from soil, water and sewage.	16.87	500 g	5710.00
201010060100	<b>Alkaline Peptone Water</b> A medium used for enrichment of <i>Vibrio</i> species.	20.00	100 g	1010.00
201010060500		500 g	4565.00	
201011050100	<b>Alkaline Peptone Water BIS</b> A medium used for enrichment of <i>Vibrio</i> species in compliance with BIS specification IS:5887 (Part-V) 1976, reaffirmed 1986.	20.00	100 g	1115.00
201010070500	<b>Alicyclobacillus Agar</b> A medium used for isolation and cultivation of <i>Alicyclobacillus</i> species in fruit juices.	28.95	500 g	6770.00
201010080100	<b>Alternative Thioglycollate Medium</b> A medium recommended for sterility testing of certain biological products, which may be turbid or viscous.	29.00	100 g	740.00
201010080500		500 g	2610.00	
201011070100	<b>Amies Transport Medium without Charcoal</b> A medium used for transportation and preservation of microbiological specimens.	9.75	100 g	1180.00
201010100100	<b>Anaerobic Agar</b> A medium recommended for cultivation of anaerobic microorganisms.	58.00	100 g	1375.00
201010100500		500 g	5705.00	
201010110100	<b>Andrade Peptone Water</b> A basal medium used, to which various carbohydrates may be added to study fermentation reactions, particularly members of the <i>Enterobacteriaceae</i> .	15.10	100 g	1000.00
201010110500		500 g	4240.00	
201010970500	<b>Andrade Peptone Water BIS</b> A basal medium used to study the fermentation reactions by adding various carbohydrates. It is recommended by BIS committee under the specifications IS:5887(Part VII)-1999.	15.10	500 g	4240.00
201010120500	<b>Antibiotic Assay Medium D IP</b> A medium used for microbiological assay of antibiotics in accordance with Indian Pharmacopoeia.	30.50	500 g	5430.00
201010130100	<b>Antibiotic Assay Medium A (No. 1) (Seed Agar)</b> A medium used for determining antibiotic potency by microbiological assay techniques as per USP/IP.	30.50	100 g	1330.00
201010130500		500 g	5260.00	

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201010910500	<b>Antibiotic Assay Medium B BP</b> A medium used for the microbiological assay of Colistimethate sodium sulphate using <i>Bordetella bronchiseptica</i> and <i>Escherichia coli</i> in accordance with BP.	44.77	500 g	5950.00
201010140100 201010140500	<b>Antibiotic Assay Medium No. 3 (Assay Broth)</b> A medium used for determining antibiotic potency by microbiological assay techniques.	17.50	100 g 500 g	1100.00 4825.00
201010150500	<b>Antibiotic Assay Medium D</b> A medium used for the microbiological assay of Erythromycin estolate using <i>Klebsiella pneumoniae</i> .	19.40	500 g	5430.00
201010160500	<b>Antibiotic Assay Medium No. 4 (Yeast Beef Agar)</b> A medium used for detection of Penicillin-G in milk sample using <i>Bacillus stearothermophilus</i> .	26.50	500 g	5895.00
201010170100 201010170500	<b>Antibiotic Assay Medium E (No. 5)</b> A medium used for determining antibiotic potency by microbiological assay techniques as per USP/IP.	25.50	100 g 500 g	1275.00 6060.00
201010180500	<b>Antibiotic Assay Medium No. 8</b> A medium used for determining antibiotic potency by microbiological assay techniques as per USP.	25.50	500 g	5660.00
201010190500	<b>Antibiotic Assay Medium H</b> A medium used for the microbiological turbidimetric assay of Apramycin using <i>Salmonella choleraesuis</i> as a test organism.	18.00	500 g	5660.00
201010200500	<b>Antibiotic Assay Medium F</b> A medium used for determining antibiotic potency by microbiological assay techniques as per IP.	25.50	500 g	5720.00
201010210500	<b>Antibiotic Assay Medium No. 9</b> A medium used as base layer medium for assaying products containing Polymyxin B.	50.00	500 g	5780.00
201010220500	<b>Arginine - Glucose Yeast Extract Agar</b> A medium used for the screening and confirmation of <i>Vibrio</i> species in accordance with FDA BAM.	58.32	500 g	21445.00
201010900500	<b>Artificial Sea Water</b> A medium used for cultivation of marine organisms.	31.73	500 g	4180.00
201010230100 201010230500	<b>Antibiotic Assay Medium No. 10 (Polymyxin Seed Agar)</b> A medium used for determining antibiotic potency by microbiological assay techniques as per USP.	42.00	100 g 500 g	1385.00 5950.00
204160700500	<b>Polysorbate 80*</b>	10 mL / 1000 mL	500 mL	4930.00
201010240100 201010240500	<b>Antibiotic Assay Medium No. 11 (Neomycin, Erythromycin Assay Agar)</b> A medium used for determining antibiotic potency by microbiological assay techniques as per USP.	30.50	100 g 500 g	1100.00 5700.00
201010250100 201010250500	<b>Antibiotic Assay Medium No. 19</b> A medium used for determining antibiotic potency by microbiological assay techniques as per USP.	60.00	100 g 500 g	1275.00 5610.00
201010260500	<b>Antibiotic Assay Medium No. 32</b> A medium used for preparing inoculum of <i>Bacillus spizizenii</i> for assaying Dihydrostreptomycin and Vancomycin as per USP.	30.80	500 g	5610.00
201010270500	<b>Antibiotic Assay Medium No. 35</b> A medium used for microbiological assay of Bleomycin using <i>Mycobacterium smegmatis</i> .	40.00	500 g	5485.00
201010280100 201010280500	<b>Antifungal Assay Agar</b> A medium recommended for assaying the antifungal activity.	75.76	100 g 500 g	1275.00 5490.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201010290100 201010290500	<b>Antimycotic Sensitivity Test Agar</b> A medium used for testing antimycotic sensitivity by diffusion method using antimycotic sensitivity discs.	85.00	100 g 500 g	1735.00 6240.00
201010300100 201010300500	<b>Ashby's Mannitol Agar</b> A medium used for cultivation of <i>Azotobacter</i> species by using mannitol as carbon source.	40.70	100 g 500 g	1765.00 5885.00
201010310100 201010310500	<b>Ashby's Mannitol Broth</b> A medium used for isolation of <i>Azotobacter</i> species from soil.	25.70	100 g 500 g	1530.00 5710.00
201010320100 201010320500	<b>Asparagine Proline Broth</b> A medium used for cultivation of <i>Pseudomonas aeruginosa</i> by membrane filtration technique.	14.50	100 g 500 g	1940.00 7060.00
201010330500	<b>Aspergillus Differentiation Medium Base</b> A medium used for detection of aflatoxin producing <i>Aspergillus</i> species from food samples.	22.75 g / 500 mL	500 g	6300.00
204031030005	<b>Chloramphenicol Selective Supplement*</b>	1 Vial / 500 mL	5 Vials	1580.00
201010340500	<b>Azide Dextrose Broth</b> A medium used for detection and enumeration of Streptococci in water, sewage, food and other materials suspected of sewage contamination.	34.70	500 g	5180.00
201010350100 201010350500	<b>Azotobacter Agar (Mannitol)</b> A medium recommended for isolation, cultivation and identification of mannitol positive <i>Azotobacter</i> species from soil.	41.40	100 g 500 g	1765.00 5650.00
201010360100 201010360500	<b>Azotobacter Broth (Mannitol)</b> A medium recommended for isolation, cultivation and identification of mannitol positive <i>Azotobacter</i> species from soil.	26.40	100 g 500 g	1530.00 5530.00
201010370500	<b>Azotobacter Broth (Dextrose)</b> A medium recommended for isolation, cultivation and identification of dextrose positive <i>Azotobacter</i> species from soil.	16.40	500 g	5530.00
201010890100 201010890500	<b>A-1 Broth</b> Recommended for detecting faecal coliforms in water samples, wastewater, seawater and food by MPN Method.	31.50	100 g 500 g	2020.00 9300.00
201020010100	<b>B12 Assay Agar (using E. coli Mutant Culture)*</b> A medium recommended for microbiological assay of vitamin B12 by the cup plate or disc plate method.	51.50	100 g	5660.00
201020020100	<b>B12 Assay Medium (Lactobacillus leichmannii Culture)*</b> A medium used for determining vitamin B12 concentration by the microbiological assay technique.	85.00	100 g	4160.00
201020030100	<b>B12 Maintenance Medium (for E. coli Mutant)*</b> A medium used for the propagation, cultivation and maintenance of <i>E. coli</i> mutant 113-3D, ATCC 11105, which is the test organism in vitamin B12 assay.	37.85	100 g	2660.00
201020040100 201020040500 201020042500	<b>Bacillus Cereus Agar Base</b> A selective medium used for the isolation and enumeration of <i>Bacillus cereus</i> from food samples.	40.97 g / 950 mL	100 g 500 g 2.5 k	1235.00 5570.00 On request
204050370100	<b>Egg Yolk Emulsion*</b>	50 mL / 950 mL	5 x 100 mL	3065.00
204160710005	<b>Polymyxin B Selective Supplement*</b>	1 Vial / 475 mL	5 Vials	1695.00
201020050100 201020050500	<b>Baird Parker Agar Base</b> A medium, with added supplements, used for selective isolation and enumeration of coagulase positive Staphylococci from clinical and non-clinical specimens.	63.00 g / 950 mL	100 g 500 g	1200.00 5420.00
204020670005	<b>B P Sulpha Supplement*</b>	1 Vial / 1000 mL	5 Vials	1530.00
204050370100	<b>Egg Yolk Emulsion*</b>	50 mL / 950 mL	5 x 100 mL	3065.00
204050380100	<b>Egg Yolk Tellurite Emulsion*</b>	50 mL / 950 mL	5 x 100 mL	3065.00
204160720001	<b>Potassium Tellurite 3.5%*</b>	3 mL / 950 mL	5 x 1 mL	1070.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201020060100 201020060500	<b>Baird Parker Agar Medium USP</b> A medium, with added supplements, used for selective isolation and enumeration of coagulase positive Staphylococci from clinical and non-clinical specimens in compliance with USP.	63.00 g / 950 mL	100 g 500 g	1425.00 5820.00
204050370100 204050380100 204160720001	<b>Egg Yolk Emulsion*</b> <b>Egg Yolk Tellurite Emulsion*</b> <b>Potassium Tellurite 3.5%*</b>	50 mL / 950 mL 50 mL / 950 mL 3 mL / 950 mL	5 x 100 mL 5 x 100 mL 5 x 1 mL	3065.00 3065.00 1070.00
201020070100 201020070500	<b>Baird Parker Agar Base (Agar Medium O) EP</b> A medium with added supplements, used for selective isolation and enumeration of coagulase positive Staphylococci from clinical and non-clinical specimens in compliance with EP.	63.00 g / 950 mL	100 g 500 g	1485.00 6060.00
204050370100 204050380100 204160720001	<b>Egg Yolk Emulsion*</b> <b>Egg Yolk Tellurite Emulsion*</b> <b>Potassium Tellurite 3.5%*</b>	50 mL / 950 mL 50 mL / 950 mL 3 mL / 950 mL	5 x 100 mL 5 x 100 mL 5 x 1 mL	3065.00 3065.00 1070.00
201020080100 201020080500	<b>Baird Parker Agar Base (Agar Medium O) BP</b> A medium, with added supplements, used for selective isolation and enumeration of coagulase positive Staphylococci from clinical and non-clinical specimens in compliance with BP.	63.00 g / 950 mL	100 g 500 g	1485.00 6060.00
204050370100 204050380100 204160720001	<b>Egg Yolk Emulsion*</b> <b>Egg Yolk Tellurite Emulsion*</b> <b>Potassium Tellurite 3.5%*</b>	50 mL / 950 mL 50 mL / 950 mL 3 mL / 950 mL	5 x 100 mL 5 x 100 mL 5 x 1 mL	3065.00 3065.00 1070.00
201020090100 201020090500	<b>Baird Parker Agar Base BIS</b> A medium, with added supplements, used for selective isolation and enumeration of coagulase positive Staphylococci from food and other materials in compliance with BIS specification IS:5887 (Part 8/Sec I):2002.	65.00 g / 950 mL	100 g 500 g	1450.00 6050.00
204050370100 204050380100 204160720001	<b>Egg Yolk Emulsion*</b> <b>Egg Yolk Tellurite Emulsion*</b> <b>Potassium Tellurite 3.5%*</b>	50 mL / 950 mL 50 mL / 950 mL 3 mL / 950 mL	5 x 100 mL 5 x 100 mL 5 x 1 mL	3065.00 3065.00 1070.00
201020100500	<b>Bile Broth</b> A medium recommended for cultivation of <i>Enterobacteriaceae</i> .	30.00	500 g	5590.00
201020110500	<b>Bifidobacterium Agar</b> A medium used for the cultivation and maintenance of <i>Bifidobacterium</i> species.	49.30	500 g	6710.00
201020120100 201020120500	<b>Bile Esculin Agar</b> A differential medium used for isolation and presumptive identification of group D Streptococci / Enterococci from food samples.	64.50	100 g 500 g	2590.00 10475.00
201020140100 201020140500	<b>Bile Esculin Azide Agar</b> A medium used for selective isolation and presumptive identification of faecal Streptococci.	56.65	100 g 500 g	2235.00 10360.00
201020150100 201020150500	<b>Bile Salt Agar</b> A medium used for the isolation and enumeration of bile tolerant enteric bacilli.	43.00	100 g 500 g	1275.00 5735.00
201020160100 201020160500	<b>Bile Salt Agar BIS</b> A medium used for the isolation and identification of bile tolerant enteric bacilli in compliance with BIS specification IS:5887 (Part V)-1976.	40.00	100 g 500 g	1275.00 5735.00
201020170500	<b>Bismuth Glucose Glycine Yeast Agar (BiGGY)</b> A medium used for detection, selective isolation, differentiation and presumptive identification of <i>Candida albicans</i> and <i>Candida tropicalis</i> .	45.00	500 g	6005.00
201020180100 201020180500	<b>Bismuth Sulphite Agar</b> A highly selective medium used for isolation of <i>Salmonella</i> species, particularly <i>S. typhi</i> from clinical and non-clinical specimens.	52.33	100 g 500 g	1115.00 5300.00
201020190100 201020190500	<b>Bismuth Sulphite Agar Medium USP</b> A highly selective medium used for preliminary identification of <i>Salmonella</i> species in compliance with USP.	52.32	100 g 500 g	1250.00 5115.00
201020200100 201020200500 201020202500	<b>Blood Agar Base (Infusion Agar)</b> A non-selective, general-purpose medium to which sterile blood may be added for use in isolation and cultivation of Streptococci and other fastidious pathogenic organisms like <i>Neisseria</i> , etc. It is also used for detection of haemolytic activity.	40.00	100 g 500 g 2.5 k	1010.00 4105.00 On request

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201020210100 201020210500	<b>Blood Agar Base No. 2</b> A medium which is specially devised to permit the maximum recovery of Streptococci, Pneumococci and other fastidious pathogenic microorganisms without interfering with their haemolytic reaction.	39.50	100 g 500 g	1020.00 3985.00
201020220500	<b>B.Q. Vaccine Medium</b> A medium recommended for the cultivation of anaerobic organisms on large scale for vaccine production.	30.00	500 g	3640.00
201020230100 201020230500	<b>Brain Heart Infusion Agar</b> A general-purpose medium used for cultivation of a wide variety of microorganisms including bacteria, Yeasts and Moulds.	52.00	100 g 500 g	920.00 4160.00
201020240100 201020240500	<b>Brain Heart Infusion Broth</b> A highly nutritious liquid medium used for propagation of pathogenic cocci and other fastidious organisms associated with blood culture work and allied pathological investigation.	37.00	100 g 500 g	915.00 4045.00
201020250500	<b>Brain Heart Infusion with PABA and Agar</b> A medium used for the examination of blood from patient who have received sulfonamide therapy. Improved growth of anaerobes is seen on addition of agar.	38.05	500 g	5660.00
201020260500	<b>Brewer Thioglycollate Medium</b> A medium used for testing the sterility of biological products and for isolation of aerobic and anaerobic organisms.	40.50	500 g	3650.00
201020270100 201020270500	<b>Brilliant Green Agar, Modified</b> A highly selective medium used for the isolation of <i>Salmonella</i> other than <i>S. typhi</i> from clinical and non-clinical samples.	51.69	100 g 500 g	990.00 4045.00
204191360005	<b>Sulpha Supplement*</b>	1 Vial / 500 mL	5 Vials	2130.00
201020280100 201020280500	<b>Brilliant Green Agar, Medium USP</b> A medium used for selective isolation of <i>Salmonella</i> other than <i>S. typhi</i> from clinical and non-clinical samples in compliance with USP.	58.09	100 g 500 g	1030.00 4180.00
201020290100 201020290500	<b>Brilliant Green, Phenol Red, Lactose Monohydrate, Sucrose Agar (Agar Medium L) EP</b> A medium used for selective isolation of Salmonellae other than <i>S. typhi</i> from foods, faeces, dairy products and other samples in compliance with EP.	58.09	100 g 500 g	1040.00 4355.00
201020300100 201020300500	<b>Brilliant Green, Phenol Red, Lactose Monohydrate, Sucrose Agar (Agar Medium L) BP</b> A medium used for selective isolation of Salmonellae other than <i>S. typhi</i> from foods, faeces, dairy products and other samples in compliance with BP.	58.09	100 g 500 g	1040.00 4355.00
201020310100 201020310500	<b>Brilliant Green Bile Agar</b> A medium used for isolating, differentiating and enumerating coliform bacteria.	20.69	100 g 500 g	1420.00 6465.00
201020320100 201020320500	<b>Brilliant Green Bile Lactose Broth 2%</b> A medium used for detection of coliform organisms in water and wastewater, food, milk and dairy products as well as in other materials of sanitary importance.	40.01	100 g 500 g	1000.00 4530.00
201020340500	<b>Brucella Agar Base</b> Recommended for enrichment, isolation and cultivation of <i>Brucella</i> or <i>Campylobacter</i> species from clinical and non-clinical specimens.	21.55 g / 500 mL	500 g	5360.00
204020680005	<b>Brucella Selective Supplement*</b>	1 Vial / 500 mL	5 Vials	4795.00
201020350500	<b>Brucella Broth Base</b> Recommended for enrichment, isolation and cultivation of <i>Brucella</i> or <i>Campylobacter</i> species from clinical and non-clinical specimens.	14.05 g / 500 mL	500 g	5205.00
204020680005	<b>Brucella Selective Supplement*</b>	1 Vial / 500 mL	5 Vials	4795.00
201020360100 201020360500	<b>Buffered Charcoal Yeast Extract Agar</b> A medium used for selective cultivation of <i>Legionella</i> species from clinical and other specimens.	40.00	100 g 500 g	3130.00 10625.00
201020370100 201020370500	<b>Buffered Peptone Water</b> A medium used for pre-enrichment of injured <i>Salmonella</i> species. It increases recovery of <i>Salmonella</i> species prior to selective enrichment from food.	20.00	100 g 500 g	765.00 3470.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201020380100 201020380500	<b>Buffered Peptone Water BIS</b> A medium used for pre-enrichment of injured <i>Salmonella</i> species. It increases recovery of <i>Salmonella</i> species prior to selective enrichment from food in compliance with BIS specifications IS:5887(Part III)-1999.	20.07	100 g 500 g	815.00 3710.00
201020390100 201020390500 201020392500	<b>Buffered Peptone Water ISO</b> Recommended as a pre-enrichment medium of <i>Enterobacteriaceae</i> organisms such as <i>Salmonella</i> and <i>Cronobacterium</i> species from food and animal feeding stuffs, water, milk, milk products and other products in compliance with ISO specifications ISO 6579-1:2017, ISO 6887-1:2017, ISO 21528-1:2017, ISO 22964:2017.	20.07	100 g 500 g 2.5 k	815.00 3710.00 On request
201020400500 201020402500 201020405000	<b>Buffered Sodium Chloride-Peptone Solution pH 7.0 (Harmonized)</b> A medium recommended as a diluent for carrying out microbial limit testing by harmonized methodology of pharmaceutical products in accordance with USP/EP/BP/JP/IP.	14.64	500 g 2.5 k 5 k	3765.00 On request On request
201020410100 201020410500	<b>Buffered Peptone Water with NaCl</b> A medium recommended as a diluent for carrying out microbial limit test from clinical and non-clinical specimens.	16.09	100 g 500 g	1180.00 3915.00
201020420500	<b>Burkholderia Cepacia Agar Base</b> Medium used for isolation of <i>Burkholderia cepacia</i> from the respiratory secretions of patients with cystic fibrosis and other non-clinical specimens.	18.26 g / 500 mL	500 g	6060.00
204020690005	<b>Burkholderia Selective Supplement*</b>	1 Vial / 500 mL	5 Vials	2400.00
201020760100 201020760500	<b>Burkholderia Cepacia Selective Agar Base USP</b> A medium used for the selective detection and isolation of <i>Burkholderia cepacia</i> complex from non-sterile and aqueous pharmaceuticals and cosmetic products in compliance with USP.	50.58	100 g 500 g	1415.00 4295.00
204020770005	<b>Burkholderia Selective Supplement I*</b>	1 Vial / 1000 mL	5 Vials	2540.00
201020980500	<b>Burkholderia Cepacia Selective Agar*</b> Medium used for isolation of <i>Burkholderia cepacia</i> from the respiratory secretion of patients with cystic fibrosis and other non-clinical specimens.	50.80	500 g	5085.00
201030020500	<b>Carbohydrate Consumption Broth Base</b> A medium recommended for the cultivation and differentiation of <i>Listeria</i> species on the basis of sugar fermentation.	16.10 g / 990 mL	500 g	5060.00
201030010500	<b>Campylobacter Agar Base</b> A medium used for the selective isolation of <i>Campylobacter</i> species from faecal, food and environmental specimens.	39.50	500 g	6005.00
204031000005 204031010005	<b>Campylobacter Supplement - I (Blaser-Wang)*</b> <b>Campylobacter Supplement - III (Skirrow)*</b>	1 Vial / 500 mL 1 Vial / 500 mL	5 Vials 5 Vials	1935.00 1855.00
201030030100	<b>Cary-Blair Medium Base (Transport Medium w/o Charcoal)</b> A transport medium without charcoal used for collection, shipment and preservation of clinical specimens.	12.60 g / 991 mL	100 g	1275.00
201030050500 201030052500 201030055000	<b>Cetrimide Agar (Harmonized)</b> Isolation and cultivation of <i>Pseudomonas aeruginosa</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	45.30	500 g 2.5 k 5 k	4010.00 On request On request
201030060100 201030060500	<b>Cetrimide Agar Base</b> A medium used for selective isolation of <i>Pseudomonas aeruginosa</i> from pus, sputum, drains etc.	45.30	100 g 500 g	970.00 4235.00
204140370005	<b>Nalidixic Selective Supplement*</b>	1 Vial / 1000 mL	5 Vials	1595.00
201030080100 201030080500	<b>Chloramphenicol Yeast Glucose Agar*</b> A selective medium recommended for isolation and enumeration of Yeasts and Moulds in milk and milk products.	40.00	100 g 500 g	1060.00 4770.00
201030090100 201030090500 201030092500	<b>C.L.E.D. Agar with Andrade Indicator</b> A medium used for the isolation, enumeration and presumptive identification of microorganisms from urine, giving good colonial differentiation on the basis of lactose fermentation.	36.25	100 g 500 g 2.5 k	1150.00 5085.00 On request

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201030100100 201030100500 201030102500	<b>C.L.E.D. Agar with Bromothymol Blue</b> A medium recommended for isolation, enumeration and presumptive identification of urinary pathogens on the basis of lactose fermentation.	36.15	100 g 500 g 2.5 k	1155.00 5140.00 On request
201030110100 201030110500	<b>Clausen Medium</b> A medium recommended by Nordic Pharmacopoeia Board for sterility testing.	40.00	100 g 500 g	1120.00 5420.00
201030120500	<b>Clostridial Agar</b> A medium recommended for the selective isolation of pathogenic Clostridia from mixed flora.	46.40	500 g	5645.00
201030130500	<b>Clostridium Butyricum Agar</b> A medium used for growth and maintenance of <i>Clostridium aminobutyricum</i> and other <i>Clostridium</i> species.	18.22 g / 960 mL	500 g	7560.00
201030140100 201030140500	<b>Columbia Blood Agar Base</b> Used as a highly nutritious, general-purpose medium for the isolation and cultivation of non-fastidious and fastidious microorganisms, with or without addition of blood, from a variety of clinical and non-clinical specimens.	44.00	100 g 500 g	1190.00 4850.00
204020680005 204191340005 204191350010	<b>Brucella Selective Supplement*</b> <b>Staph-Strepto Supplement*</b> <b>Strepto Supplement*</b>	1 Vial / 500 mL 1 Vial / 500 mL 1 Vial / 500 mL	5 Vials 5 Vials 10 Vials	4795.00 2000.00 1595.00
201031110500	<b>Columbia Blood Agar Base E</b> Used as a highly nutritious, general-purpose medium for the isolation and cultivation of non-fastidious and fastidious microorganisms, with or without addition of blood, from a variety of clinical and non-clinical specimens.	39.00	500 g	4275.00
201030150500 201030152500 201030155000	<b>Columbia Agar (Harmonized)</b> A medium used for detection of aerobes and anaerobes, especially <i>Clostridium sporogenes</i> from pharmaceutical products in accordance with harmonized methodology of USP/EP/BP/JP/IP.	44.00	500 g 2.5 k 5 k	4975.00 On request On request
201030170100 201030170500	<b>Cooked Meat Medium (Robertson Cooked Meat Medium)</b> A medium used for cultivation of aerobes and anaerobes, especially pathogenic Clostridia and also for the maintenance of stock cultures.	12.50 g / 100 mL	100 g 500 g	2020.00 9825.00
201030180500	<b>Cooked Meat Medium with Glucose, Hemin and Vitamin K</b> A medium used for cultivation of aerobes and anaerobes, especially pathogenic Clostridia and also for the maintenance of stock cultures.	13.30 g / 100 mL	500 g	10400.00
201030190500	<b>Culture Medium for RWC (Disinfectant Test Broth)</b> A medium used for determination of phenol coefficient of disinfectants using <i>Salmonella typhi</i> as a test organism.	50.00	500 g	5355.00
201030200100 201030200500	<b>Corn Meal Agar</b> A general-purpose medium used for cultivation of fungi.	17.00	100 g 500 g	1235.00 5120.00
201030210100 201030210500	<b>Czapek Dox Agar</b> A semisynthetic medium used for general cultivation of fungi, yeasts and soil bacteria.	49.01	100 g 500 g	1385.00 5140.00
201030220100 201030220500	<b>Czapek Dox Broth</b> A semisynthetic medium used for general cultivation of fungi, yeasts and soil bacteria.	35.01	100 g 500 g	1155.00 4275.00
201040500500	<b>Deoxycholate Agar</b> A medium recommended for differential count and isolation of coliforms.	45.03	500 g	4120.00
201040010500	<b>Decarboxylase Agar Base</b> A medium used to differentiate bacteria on the basis of their ability to decarboxylate the amino acid added to the medium.	24.02	500 g	5115.00
201040020500	<b>Decarboxylase Broth Base, Moeller (Moeller Decarboxylase Broth Base)</b> A medium with the addition of appropriate L-amino acid used to differentiate bacteria on the basis of their ability to decarboxylate the amino acids.	10.52	500 g	11180.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201040030100	<b>Dermatophyte Test Agar Base</b>	40.20	100 g	1225.00
201040030500	A medium used for selective isolation of dermatophytes.		500 g	5085.00
204040320005	<b>Dermato Supplement*</b>	1 Vial / 500 mL	5 Vials	1885.00
201040040100	<b>Deoxycholate Citrate Agar</b>	70.02	100 g	1070.00
201040040500	A selective medium used for isolation of enteric pathogens particularly <i>Salmonella</i> and <i>Shigella</i> species.		500 g	4875.00
201040520100	<b>Deoxycholate Citrate Agar BIS</b>	55.45	100 g	1000.00
	A medium recommended for isolation of <i>Shigella</i> species from food samples in accordance with IS:5887 (Part 7):1999.			
201040060100	<b>Deoxycholate Citrate Agar (Agar Medium J) EP</b>	69.02	100 g	930.00
201040060500	A selective medium used for isolation of enteric pathogens in compliance with EP.		500 g	4610.00
201040070100	<b>Deoxycholate Citrate Agar BP</b>	69.02	100 g	895.00
201040070500	A selective medium used for isolation of enteric pathogens in compliance with BP.		500 g	3890.00
201040050100	<b>Deoxycholate Lactose Agar</b>	42.53	100 g	1155.00
201040050500	A differential and slightly selective medium used for isolating and differentiating Gram-negative enteric bacilli and for enumerating coliforms in water, wastewater, milk and dairy products.		500 g	4620.00
201040330500	<b>Dey-Engley Neutralizing Agar (D/E Agar Disinfectant Testing)</b>	54.02	500 g	6300.00
	A medium used in disinfectant testing where the neutralization of antiseptics and disinfectant is important for determining its bactericidal activity.			
201040350500	<b>Dey-Engley Neutralizing Broth (D/E Broth Disinfectant Testing)</b>	39.02	500 g	5650.00
	A medium used in disinfectant testing where the neutralization of antiseptics and disinfectant is important for determining its bactericidal activity.			
201040100100	<b>Dichloran Rose Bengal Chloramphenicol (DRBC) Agar*</b>	31.62	100 g	1505.00
201040100500	A selective medium used for the enumeration of Yeasts & Moulds in food industries.		500 g	6415.00
201040102500			2.5k	On request
201040440500	<b>Dichloran Glycerol Medium Base ISO</b>	15.80 g / 500 mL	500 g	5620.00
	Recommended for selective isolation of xerophilic moulds from food and clinical samples in compliance with ISO specification ISO 21527-2:2008 (E).			
201040110100	<b>Differential Reinforced Clostridial Broth</b>	29.00	100 g	1145.00
201040110500	A medium used for cultivation of Clostridia from water.		500 g	5120.00
201040120100	<b>Differential Reinforced Clostridial Broth Base ISO</b>	29.00	100 g	1410.00
201040120500	A medium used for cultivation of Clostridia from water in compliance with ISO specification ISO 6461- 1:1986.		500 g	5355.00
201040130100	<b>Differential Reinforced Clostridial Agar Base</b>	42.50	100 g	1530.00
201040130500	A medium used for the enumeration and the cultivation of Clostridia from water.		500 g	6180.00
201040140100	<b>DNase Test Agar Base</b>	42.00	100 g	8255.00
201040140500	A differential medium used for detection of deoxyribonuclease activity to aid in the identification of bacteria and fungi isolated from clinical specimens especially Staphylococci.		500 g	35640.00
201040150500	<b>Diluting Fluid A</b>	1.00	500 g	4180.00
	A medium used for diluting or rinsing when performing sterility testing.			
201040360500	<b>Diluting Fluid D</b>	2.00	500 g	4505.00
	A medium used for diluting or rinsing when performing sterility testing.			
201040160500	<b>Diluting Fluid K</b>	18.00	500 g	4215.00
	A medium used for diluting or rinsing when performing sterility testing.			
201040420500	<b>Dixon's Agar (Twin Pack)</b>	106.50 g of Part A + 15 mL of Part B	500 g	7650.00
	Recommended for primary isolation and cultivation of <i>Malassezia furfur</i> .			
201050010100	<b>E. C. Broth</b>	37.00	100 g	1115.00
201050010500	A medium used for detection of coliform bacteria and <i>E. coli</i> at an elevated temperature of 44.5°C or 45.5°C.		500 g	4505.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201050650500	<b>Egg Yolk Agar Base</b> A medium used for isolation and identification of Clostridia and other anaerobic microorganisms.	75.10 g / 900 mL	500 g	5190.00
204050370100	<b>Egg Yolk Emulsion*</b>	100 mL / 900 mL	5 x 100 mL	3065.00
201050570100	<b>Elliker Broth</b>	48.50	100 g	1360.00
201050570500	Medium used for cultivating Streptococci and Lactobacilli, especially in dairy procedures.		500 g	4945.00
201050030500	<b>Ellners Broth</b> A medium used to induce spore formation in <i>Clostridium perfringens</i> .	67.60	500 g	4825.00
201050060100	<b>EMB Agar</b>	35.96	100 g	885.00
201050060500	A slightly selective and differential medium recommended for the isolation, cultivation and differentiation of Gram-negative enteric bacilli from clinical and non-clinical specimens.		500 g	3965.00
201050062500			2.5 k	On request
201050070100	<b>EMB Agar, Levine</b>	37.46	100 g	860.00
201050070500	A slightly selective and differential medium used for the isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> .		500 g	3815.00
201050080100	<b>EMB Agar, Levine USP</b>	37.46	100 g	910.00
201050080500	A slightly selective and differential medium used for the isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> in compliance with USP.		500 g	3885.00
201050090100	<b>EMB Agar, Levine BIS</b>	37.46	100 g	1120.00
201050090500	Recommended for isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> . It is recommended by BIS committee under the specification IS:5887 (Part I)-1976, reaffirmed 2005, IS:5401 (Part 1)- 2012.		500 g	4590.00
201050680500	<b>EMB Agar, Levine IP</b> A medium recommended for the isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> in accordance with Indian Pharmacopoeia.	37.46	500 g	4195.00
201050100500	<b>EMB Broth</b> A slightly selective and differential medium recommended for the isolation, cultivation and differentiation of Gram-negative enteric bacilli from clinical and non-clinical specimens.	22.46	500 g	3755.00
201050110500	<b>Endo Agar</b> A differential and slightly selective medium used for detection of coliforms and other enteric microorganisms.	41.50	500 g	4120.00
201050120500	<b>Enterococcus Confirmatory Agar</b> A medium recommended for confirming the presence of Enterococci in water supplies and other sources.	30.41	500 g	5255.00
201050040500	<b>Enterobacteria Enrichment Broth, Mossel (Harmonized)</b>	42.93	500 g	5365.00
201050042500	A medium used for isolation and cultivation of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.		2.5 k	On request
201050045000			5 k	On request
201050050100	<b>Enterobacteria Enrichment Broth, Mossel (Medium 5) IP</b>	45.01	100 g	1355.00
201050050500	A medium used for selective enrichment and detection of <i>Enterobacteriaceae</i> in bacteriological examination of foods in accordance with IP.		500 g	5445.00
201050130500	<b>Ethyl Violet Azide Broth</b> A medium used for selective, confirmatory detection of Enterococci as an indicator of faecal pollution in water and other specimens.	35.80	500 g	5055.00
201050790100	<b>Ethyl Violet Azide Broth BIS</b> A medium used for selective, confirmatory detection of Enterococci as an indicator of faecal pollution in water and other specimens in compliance with BIS specification IS:5887 (Part II):1976, reaffirmed 2005.	35.80	100 g	985.00
201050140500	<b>Ethyl Violet Azide Dextrose Agar</b> A medium used for detecting and confirming Streptococci and as confirmative medium for faecal pollution indication in water and other specimens.	50.80	500 g	6005.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201060010100 201060010500	<b>Fluid Casein Digest Soya Lecithin Polysorbate 20 Medium (Twin Pack) USP</b> A medium used for detection of microbes on sanitized surfaces in compliance with USP.	25.00 g of Part A + 40 mL of Part B	100 g 500 g	2755.00 12215.00
201060020100 201060020500	<b>Fluid Lactose Medium</b> A pre-enrichment medium used for detection of coliform bacteria in water, dairy products and food samples.	13.00	100 g 500 g	685.00 2885.00
201060030100 201060030500	<b>Fluid Lactose Medium USP</b> A pre-enrichment medium used for detection of coliform bacteria in water, dairy products and food samples in compliance with USP.	13.00	100 g 500 g	695.00 3180.00
201060040100 201060040500	<b>Fluid Selenite Cystine Medium (Twin Pack)</b> A selective enrichment medium used for isolation of Salmonellae from faeces, food, pharmaceutical articles, water and other materials of sanitary importance.	19.01 g of Part A + 4.00 g of Part B	100 g 500 g	1385.00 5780.00
201060050100 201060050500	<b>Fluid Selenite Cystine Medium (Twin Pack) USP</b> A selective enrichment medium used for isolation of Salmonellae from faeces, food, pharmaceutical articles, water and other materials of sanitary importance in compliance with USP.	19.01 g of Part A + 4.00 g of Part B	100 g 500 g	1410.00 5885.00
201060060100 201060060500	<b>Fluid Selenite Cystine Medium (Twin Pack) ISO</b> A selective enrichment medium used for isolation of Salmonellae from faeces, food, pharmaceutical articles, water and other materials of sanitary importance in compliance with ISO specification ISO 6579:1993.	19.01 g of Part A + 4.00 g of Part B	100 g 500 g	1410.00 5885.00
201060080100 201060080500	<b>Fluid Thioglycollate Medium</b> A medium used for sterility testing of biologicals and cultivation of aerobes, anaerobes and microaerophiles.	29.75	100 g 500 g	550.00 1965.00
201060090500	<b>Fluid Thioglycollate Medium USP</b> A medium used for sterility testing of biologicals and cultivation of aerobes, anaerobes and microaerophiles in compliance with USP.	29.25	500 g	2155.00
201060100500	<b>Fluid Thioglycollate Medium EP</b> A medium used for sterility testing of biologicals and cultivation of aerobes, anaerobes and microaerophiles in compliance with EP.	29.25	500 g	2155.00
201060110500	<b>Fluid Thioglycollate Medium BP</b> A medium used for sterility testing of biologicals and cultivation of aerobes, anaerobes and microaerophiles in compliance with BP.	29.25	500 g	2155.00
201060390500	<b>Fluid Thioglycollate Medium IP</b> A medium used for sterility testing of biologicals and cultivation of aerobes, anaerobes and microaerophiles in accordance with IP.	29.25	500 g	2100.00
201060420500	<b>Fluid Thioglycollate Medium VEG</b> A medium used for sterility testing of biologicals and cultivation of aerobes, anaerobes and microaerophiles.	29.75	500 g	2215.00
201060120500 201060122500	<b>Fraser Broth Base</b> A medium recommended as a primary as well as secondary enrichment medium for the isolation and enumeration of <i>Listeria monocytogenes</i> from foods, environmental specimens and animal feeds.	54.92	500 g 2.5 k	6775.00 On request
204060350005 204060360010	<b>Fraser Selective Supplement*</b> <b>Fraser Supplement*</b>	1 Vial / 1000 mL 1 Vial / 500 mL	5 Vials 10 Vials	2200.00 1400.00
201060130500	<b>Fraser Broth Base ISO</b> A medium recommended as a primary as well as secondary enrichment medium for the isolation and enumeration of <i>Listeria monocytogenes</i> in compliance with ISO specifications ISO 11290-1:2017.	54.92	500 g	7145.00
204060370005	<b>Fraser Selective Supplement ISO*</b>	1 Vial / 1000 mL (Primary enrichment)	5 Vials	2370.00
204060360010	<b>Fraser Supplement*</b>	1 Vial / 500 mL (Secondary enrichment)	10 Vials	1400.00
201060140500	<b>Fraser Secondary Enrichment Broth Base</b> A medium recommended for isolation, cultivation and enrichment of <i>Listeria monocytogenes</i> from food and environmental specimens.	57.85 g / 990 mL	500 g	7650.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201070010100	<b>G C Agar Base</b>	18.00 g / 235 mL	100 g	1045.00
201070010500	A medium with various additives which is used to isolate and cultivate Gonococci and other fastidious organisms.		500 g	4240.00
204070340005	<b>G C Supplement*</b>	1 Vial / 500 mL	5 Vials	2540.00
204080100100	<b>Haemoglobin Powder Soluble*</b>	5 g / 250 mL	100 g	9020.00
201070020500	<b>G C Broth</b>	26.00	500 g	3765.00
	A medium with various additives which is used to isolate and cultivate Gonococci and other fastidious organisms.			
201070030100	<b>GN Broth IP (Medium 11)</b>	34.00	100 g	950.00
201070030500	A medium used for isolation of <i>Shigella</i> species.		500 g	3700.00
201070400500	<b>Gardnerella Selective Agar</b>	52.50 g / 950 mL	500 g	5715.00
	A medium used for qualitative isolation and differentiation of <i>Gardnerella vaginalis</i> from clinical specimens.			
204070410005	<b>Gardnerella Selective Supplement*</b>	1 Vial / 500 mL	5 Vials	1735.00
201070040500	<b>Gelatin Agar</b>	65.00	500 g	5300.00
	A medium recommended for cultivation and identification of <i>Vibrio</i> species.			
201070050500	<b>Glucose Agar</b>	41.52	500 g	4770.00
	A medium used for determining the fermentation reactions of presumptive <i>Enterobacteriaceae</i> .			
201070060500	<b>Glucose Salt Teepol Broth (Twin Pack)</b>	48.00 g of Part A + 4 mL of Part B	500 g	4995.00
	A medium used for enrichment of <i>Vibrio parahaemolyticus</i> and marine isolates.			
201070070100	<b>Glucose Broth</b>	20.00	100 g	1010.00
201070070500	A medium used for glucose fermentation studies, where pH indicator is not desired.		500 g	4375.00
201070080100	<b>Glucose Citrate Broth</b>	23.00	100 g	1415.00
	A medium used for cultivation of fastidious microorganisms.			
201070090100	<b>Glucose Yeast Extract Agar</b>	28.32	100 g	1295.00
201070090500	A medium used for enumeration of Lactobacilli in pharmaceutical preparations.		500 g	5300.00
201080010500	<b>Hartley's Digest Broth</b>	29.00	500 g	4565.00
	A medium recommended as general-purpose medium for the cultivation of a wide variety of bacteria from blood especially fastidious Streptococci and <i>Corynebacterium diphtheriae</i> .			
201080020100	<b>Hektoen Enteric Agar</b>	75.66	100 g	1115.00
201080020500	A selective medium used for detection and isolation of pathogenic intestinal bacteria including <i>Salmonella</i> and <i>Shigella</i> from clinical and non-clinical specimens.		500 g	4505.00
201080022500			2.5 k	On request
201080030500	<b>Hugh Leifson Medium</b>	19.35	500 g	5110.00
	A medium used to distinguish between anaerobic and aerobic breakdown of carbohydrate (glucose).			
201080180500	<b>Hugh Leifson Medium BIS</b>	20.33	500 g	5330.00
	A medium used to distinguish between anaerobic and aerobic breakdown of carbohydrate (glucose) as per BIS specification IS:5887 (Part VII)-1999.			
201080060500	<b>Heterotrophic Plate Count Agar</b>	18.75	500 g	5210.00
	A medium used for heterotrophic plate count of bacteria in water.			
201090010100	<b>Iron Sulphite Agar</b>	26.00	100 g	1235.00
201090010500	A medium recommended for the detection of thermophilic anaerobic organisms causing sulphide spoilage in foods.		500 g	5220.00
201090020500	<b>Iron Sulphite Agar, Modified</b>	42.00	500 g	5555.00
	A medium used for the enumeration of sulphite-reducing bacteria growing under anaerobic conditions in compliance with ISO 15213:2003.			
201090030100	<b>Indole Nitrate Medium (Tryptone Nitrate Medium)</b>	25.00	100 g	1000.00
	A medium used for identification of microorganisms on the basis of nitrate reduction and indole production.			

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201100010500 201100012500	<b>Jensen's Broth</b> A medium used for detection and cultivation of nitrogen fixing bacteria.	24.10	500 g 2.5 k	5650.00 On request
201100020500	<b>Jensen's Medium</b> A medium used for detection and cultivation of nitrogen fixing bacteria.	39.10	500 g	5325.00
201110020100 201110020500	<b>KF Streptococcus Agar Base</b> A medium used for selective isolation and enumeration of faecal Streptococci in surface water by direct plating or by membrane filter method.	76.40	100 g 500 g	1345.00 5060.00
201110030100 201110030500	<b>KF Streptococcus Agar Base w/ BCP</b> A medium recommended for detection and enumeration of faecal Streptococci.	76.41	100 g 500 g	1640.00 6355.00
201110040500	<b>King's Medium A Base</b> A medium recommended for non-selective isolation, cultivation and pigment production of <i>Pseudomonas</i> species.	46.64	500 g	4795.00
201110050500	<b>King's Medium B Base</b> A medium recommended for non-selective isolation, cultivation and pigment production of <i>Pseudomonas</i> species.	42.23	500 g	4680.00
201110060500 201110062500	<b>King's Medium B Broth</b> A medium recommended for non-selective isolation, cultivation and pigment production of <i>Pseudomonas</i> species	23.00	500 g 2.5 k	4405.00 On request
201110070100 201110070500	<b>Kligler Iron Agar</b> A differential medium recommended for differentiation of members of <i>Enterobacteriaceae</i> on the basis of their ability to ferment dextrose and lactose and to produce hydrogen sulphide.	57.52	100 g 500 g	1020.00 4255.00
201110080100 201110080500	<b>Kligler Iron Agar ISO</b> A differential medium recommended for identification of <i>Pseudomonas</i> species and members of <i>Enterobacteriaceae</i> on the basis of their ability to ferment dextrose and lactose and to produce hydrogen sulphide in compliance with ISO specification ISO 13720:1995.	57.70	100 g 500 g	1045.00 4335.00
201120010500	<b>Lactobacillus Bulgaricus Agar Base*</b> A medium with acetate buffer used for the isolation and identification of <i>Lactobacillus bulgaricus</i> .	70.00	500 g	5945.00
201120630500	<b>Lactobacilli MRS Broth w/o Glucose*</b> A medium used for the isolation, enumeration and cultivation of <i>Lactobacillus</i> species.	35.15	500 g	5550.00
201120020100 201120020500	<b>Lactobacillus MRS Agar*</b> A medium used for isolation, enumeration and cultivation of all <i>Lactobacillus</i> species.	67.15	100 g 500 g	1505.00 4850.00
201120030100 201120030500	<b>Lactobacillus MRS Agar ISO*</b> A medium recommended by ISO committee for isolation and enumeration of lactic acid bacteria from meat and meat products in compliance with ISO 15214:1998.	66.73	100 g 500 g	1655.00 5340.00
201120640500	<b>Lactobacillus MRS VEG Agar*</b> A medium used for isolation, enumeration and cultivation of all <i>Lactobacillus</i> species.	62.19	500 g	5030.00
201120040100 201120040500 201120042500	<b>Lactobacillus MRS Broth*</b> A medium used for the isolation, enumeration and cultivation of all <i>Lactobacillus</i> species.	55.15	100 g 500 g 2.5 k	1385.00 4045.00 On request
201120050100 201120050500 201120052500	<b>Lactose Broth</b> A medium used for the detection of coliforms in water, food and dairy products.	13.00	100 500 g 2.5 k	790.00 3210.00 On request
201120090100 201120090500	<b>Lactose Broth BIS</b> A medium used for the detection of coliforms in water, food and dairy products in compliance with BIS specification IS:5401-1969.	13.00	100 g 500 g	840.00 3450.00
201120060100 201120060500	<b>Lactose Monohydrate Broth (Broth Medium D) EP</b> A medium used for the detection of coliforms in water, food and dairy products in compliance with EP.	12.75	100 g 500 g	740.00 3270.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201120070100 201120070500	<b>Lactose Monohydrate Broth (Broth Medium D) BP</b> A medium used for the detection of coliforms in water, food and dairy products in compliance with BP.	12.75	100 g 500 g	740.00 3270.00
201120100500	<b>Lactose Sulphite Broth Base</b> A medium recommended for the detection and enumeration of <i>Clostridium perfringens</i> in pharmaceutical products.	20.30	500 g	4250.00
201120110500 201120115000	<b>Lactose Monohydrate, Sterile (Gamma-Irradiated)</b> A medium used for media fill trials.	-	500 g 5 k	990.00 On request
201120120100 201120120500	<b>Lactose TTC Agar with Tergitol</b> Recommended as a selective differential medium for the detection and enumeration of <i>E. coli</i> and coliform bacteria in water using the membrane filtration method.	53.85	100 g 500 g	1530.00 6005.00
201120130100 201120130500 201120132500	<b>Lauryl Tryptose Broth (Lauryl Sulphate Broth)</b> A medium used for the detection of coliforms in water, wastewater, dairy products and other food samples.	35.60	100 g 500 g 2.5 k	825.00 3720.00 On request
201120140100 201120140500	<b>Lauryl Tryptose Mannitol Broth w/ Tryptophan</b> A medium used for the confirmation of <i>Escherichia coli</i> in drinking water.	35.80	100 g 500 g	1650.00 5300.00
201120150100 201120150500 204120530010 204120540005	<b>Legionella Agar Base</b> A medium with added supplements used for the cultivation of <i>Legionella</i> species. <b>Legionella Growth Supplement*</b> <b>Legionella Selective Supplement*</b>	37.00 1 Vial / 500 mL 1 Vial / 500 mL	100 g 500 g 10 Vials 5 Vials	5730.00 24235.00 930.00 1595.00
201120170500	<b>Lethen Agar</b> A medium recommended to determine the phenol coefficient of quaternary ammonium compounds using <i>Escherichia coli</i> or <i>Staphylococcus aureus</i> .	32.00	500 g	6775.00
201120180500	<b>Lethen Broth (Twin Pack)</b> A medium recommended for determination of bactericidal activity of quaternary ammonium compounds using <i>Escherichia coli</i> or <i>Staphylococcus aureus</i> .	20.70 g of Part A/995 mL + 5 mL of Part B	500 g	6300.00
201120190500	<b>Lethen Agar, Modified</b> A medium recommended for screening cosmetic products for microbial contamination.	54.10	500 g	6775.00
201120200500	<b>Lethen Broth, Modified (Twin Pack)</b> A medium recommended for screening cosmetic products for microbial contamination.	37.80 g of Part A + 5 mL of Part B	500 g	6355.00
201120210100 201120210500 201120212500	<b>Listeria Enrichment Broth</b> A medium used for selective enrichment of <i>Listeria</i> species from food.	36.10	100 g 500 g 2.5 k	2570.00 8870.00 On request
201120220100 201120220500	<b>Listeria Identification Agar Base (PALCAM)</b> A medium with added supplement recommended for selective isolation and identification of <i>Listeria</i> species.	68.88	100 g 500 g	2405.00 10815.00
204120550005	<b>Listeria Selective Supplement (PALCAM)*</b>	1 Vial / 500 mL	5 Vials	1800.00
201120650100 201120650500	<b>Listeria Identification Agar Base (PALCAM) VEG</b> A medium with added supplement recommended for selective isolation and identification of <i>Listeria</i> species.	68.88	100 g 500 g	2585.00 12195.00
204120550005	<b>Listeria Selective Supplement (PALCAM)*</b>	1 Vial / 500 mL	5 Vials	1800.00
201120230100 201120230500	<b>Listeria Identification Broth Base (PALCAM)</b> A medium with added supplement recommended for selective isolation and identification of <i>Listeria</i> species.	47.38	100 g 500 g	2020.00 9285.00
204120550005	<b>Listeria Selective Supplement (PALCAM)*</b>	1 Vial / 500 mL	5 Vials	1800.00
201120240100 201120240500	<b>Listeria Oxford Medium Base</b> A medium with supplement, recommended for isolation of <i>Listeria</i> species from pathological specimens.	55.50	100 g 500 g	1650.00 7635.00
204150130001 204120560005	<b>Oxford Listeria Supplement*</b> <b>Listeria Moxalactam Supplement*</b>	1 Vial / 500 mL 1 Vial / 500 mL	1 Vial 5 Vials	2000.00 3145.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.



CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201120250500	<b>Listeria Selective Agar</b> A medium with addition of selective supplement, recommended for selective isolation and cultivation of <i>Listeria monocytogenes</i> .	51.00	500 g	5770.00
204120570005	<b>Listeria Selective Supplement I*</b>	1 Vial / 1000 mL	5 Vials	2030.00
201120260100	<b>Loeffler Medium Base</b> A medium with added horse serum, used for cultivation of <i>Corynebacterium diphtheriae</i> from clinical specimens and in pure cultures, detection of chromogenesis, proteolysis and the production of ascospores.	8.75 g / 250 mL	100 g	1815.00
201120260500			500 g	8005.00
204080110100	<b>Horse Serum*</b>	750 mL / 250 mL	100 mL	5900.00
201120270100	<b>Lowenstein Jensen Medium Base</b> A medium, supplemented with eggs, used for cultivation and isolation of <i>Mycobacterium</i> species, especially <i>M. tuberculosis</i> .	37.24 g / 600 mL	100 g	1120.00
201120270500			500 g	4650.00
204070350005	<b>Gruft Mycobacterium Supplement*</b>	1 Vial / 400 mL	5 Vials	2250.00
201120280100	<b>Luria Agar</b> A medium recommended for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> and for routine cultivation of not particularly fastidious microorganisms.	35.00	100 g	1200.00
201120280500			500 g	4920.00
201120290100	<b>Luria Broth</b> A medium recommended for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> and for routine cultivation of not particularly fastidious microorganisms.	20.00	100 g	940.00
201120290500			500 g	4710.00
201120300500	<b>Luria Bertani Agar, Miller</b> A medium recommended for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> in genetic & molecular biology procedures and for routine cultivation of not particularly fastidious microorganisms.	40.00	500 g	4710.00
201120310500	<b>Luria Bertani Broth, Miller</b> A medium recommended for the cultivation and maintenance of recombinant strains of <i>Escherichia coli</i> in genetic & molecular biology procedures and for routine cultivation of not particularly fastidious microorganisms.	25.00	500 g	3970.00
201120320500	<b>Lysine Decarboxylase Broth</b> A medium used for differentiating <i>Salmonella arizonae</i> from the Bethesda Ballerup group of <i>Enterobacteriaceae</i> .	14.02	500 g	4160.00
201120330100	<b>Lysine Iron Agar</b> A medium used for differentiation of enteric bacteria on the basis of hydrogen sulphide production and the decarboxylation or deamination of lysine.	34.56	100 g	950.00
201120330500			500 g	3815.00
201120332500			2.5 k	On request
201130010500	<b>M 17 Agar</b> A medium used for cultivation of lactic Streptococci and plaque assay of lactic bacteriophages.	33.25	500 g	5650.00
201131600500	<b>M 17 Broth</b> Medium used for cultivation of lactic Streptococci and plaque assay of lactic bacteriophages.	42.25	500 g	5530.00
201130020100	<b>M-Brilliant Green Broth</b> A medium used as a selective differential medium for primary screening of Salmonellae in polluted water using membrane filter technique.	76.19	100 g	1530.00
201130020500			500 g	5180.00
201130030100	<b>M-Bismuth Sulphite Broth</b> A selective medium used for the detection of Salmonellae by the membrane filter technique.	64.65	100 g	1410.00
201130030500			500 g	5180.00
201130050500	<b>M-Endo Agar LES</b> A medium used for estimation of coliforms in water using a membrane filter technique.	51.05 g / 980 mL	500 g	5530.00
201130060500	<b>M-Endo Broth</b> A medium used for estimation of coliforms in water using a membrane filter technique.	48.05	500 g	5180.00
201130070500	<b>M-MacConkey Broth</b> A medium recommended for detection of lactose fermenting and non-fermenting enteric bacteria using membrane filter technique.	49.12	500 g	4825.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201130080500	<b>M-Nutrient Broth</b> A medium recommended for enumeration of bacteria using membrane filter technique.	46.00	500 g	4945.00
201130090500	<b>MIU Medium Base</b> A medium recommended for detection of motility, urease and indole production.	18.00 g / 950 mL	500 g	5930.00
201130100500	<b>MYP Agar (Phenol Red Egg Yolk Polymyxin Agar Base)</b> A medium with added supplements used for isolation and identification of pathogenic Staphylococci and <i>Bacillus</i> species.	46.03 g / 900 mL	500 g	5770.00
204050370100	<b>Egg Yolk Emulsion*</b>	100 mL / 950 mL	5 x 100 mL	3065.00
204160710005	<b>Polymyxin B Selective Supplement*</b>	1 Vial / 475 mL	5 Vials	1695.00
201130110100	<b>MacConkey Agar Base</b>	40.03	100 g	1025.00
201130110500	A medium used for studying fermentation reactions of coliforms by adding the desired carbohydrate.		500 g	3990.00
201130120500	<b>MacConkey Agar (Harmonized)</b>	49.53	500 g	3785.00
201130122500	Recommended for selective isolation and cultivation of coliforms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.		2.5 k	On request
201130125000			5 k	On request
201130130100	<b>MacConkey Agar with Crystal Violet, NaCl and 0.15% Bile Salts</b>	50.03	100 g	905.00
201130130500	Selective and differential medium used for the detection of coliforms and other enteric pathogens.		500 g	3990.00
201130140500	<b>MacConkey Agar with Crystal Violet, NaCl and 0.15% Bile Salts (Medium 8) IP</b> Selective and differential medium used for the detection of coliforms and other enteric pathogens in compliance with IP.	50.03	500 g	3800.00
201130150500	<b>MacConkey Agar BIS</b> A medium used for isolation, identification and enumeration of lactose fermenting and lactose non-fermenting enteric bacteria in compliance with BIS specification IS:5887 (Part I and Part II)-1976.	55.07	500 g	3995.00
201130160100	<b>MacConkey Agar without Crystal Violet and with 0.15% Bile Salts</b>	51.53	100 g	860.00
201130160500	A differential medium recommended for selective isolation and differentiation of lactose fermenting and non-lactose fermenting enteric bacteria.		500 g	3785.00
201130170500	<b>MacConkey Agar without Crystal Violet, NaCl and with 0.15% Bile Salts</b> A medium used for the selective isolation and differentiation of lactose fermenting and non-lactose fermenting enteric bacteria.	43.53	500 g	3715.00
201130180100	<b>MacConkey Agar without Crystal Violet, NaCl and with 0.5% Bile Salts</b>	47.07	100 g	860.00
201130180500	A medium used for the cultivation and differentiation of enteric bacteria, restricting swarming of <i>Proteus</i> species as well as potentially pathogenic Gram-positive organisms.		500 g	4160.00
201130190100	<b>MacConkey Agar without Crystal Violet, NaCl and with 0.5% Sodium Taurocholate</b>	55.04	100 g	955.00
201130190500	A medium used for the cultivation and differentiation of enteric bacteria and potentially pathogenic Gram-positive organisms while restricting swarming of <i>Proteus</i> species.		500 g	4170.00
201130192500			2.5 k	On request
201130200100	<b>MacConkey Broth Double Strength with Neutral Red</b>	80.15	100 g	720.00
201130200500	A medium used for the primary isolation of coliforms from large samples such as water and wastewater.		500 g	3255.00
201130210100	<b>MacConkey Broth Double Strength with Neutral Red BIS</b>	80.15	100 g	1060.00
201130210500	A medium used for the primary isolation of coliforms from large samples such as water and wastewater in compliance with BIS specification IS:5887 (Part-I) 1976, reaffirmed 2005.		500 g	4295.00
201130220500	<b>MacConkey Broth (Harmonized)</b>	34.51	500 g	3340.00
201130222500	Recommended for selective isolation and cultivation of coliforms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.		2.5 k	On request
201130225000			5 k	On request

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201130230100 201130230500	<b>MacConkey Broth Purple with BCP</b> A medium used for the presumptive identification of coliforms and for cultivating Gram-negative, lactose fermenting bacilli from a variety of samples like water, milk and food.	40.01	100 g 500 g	815.00 3560.00
201130240500	<b>MacConkey Broth Purple with BCP (Medium 7) IP</b> A medium used for the presumptive identification of coliforms and for cultivating Gram-negative, lactose fermenting bacilli from a variety of samples like water, milk and food in compliance with IP.	35.01	500 g	3205.00
201130250100 201130250500	<b>MacConkey Broth with Neutral Red</b> A standard medium used for primary isolation as well as presumptive identification of coli-aerogenes group in food and water.	40.07	100 g 500 g	800.00 3415.00
201130260100 201130260500	<b>MacConkey Broth with Neutral Red BIS</b> A standard medium used for enrichment and enumeration of coliforms in compliance with BIS specification IS:5887 (Part 1 and Part 2) 1976.	40.07	100 g 500 g	850.00 3560.00
201130270100 201130270500	<b>MacConkey Sorbitol Agar Base</b> A medium recommended for isolation and identification of enteropathogenic <i>Escherichia coli</i> strains associated with infant diarrhea.	50.03	100 g 500 g	1545.00 6300.00
204200800005	<b>Tellurite-Cefixime Supplement</b>	1 Vial / 500 mL	5 Vials	1595.00
201130280500	<b>Malachite Green Broth</b> A medium used for selective enrichment of <i>Pseudomonas aeruginosa</i> .	25.13	500 g	4040.00
201130290100 201130290500	<b>Malonate Broth Ewing Modified</b> A medium recommended for the differentiation of members of <i>Enterobacteriaceae</i> on the basis of malonate utilization.	9.28	100 g 500 g	5885.00 27070.00
201130300100 201130300500	<b>Malonate Broth</b> A medium used for differentiating <i>Enterobacter</i> and <i>Escherichia</i> on the basis of malonate utilization.	8.02	100 g 500 g	5530.00 21185.00
201130310500	<b>Malt Extract Agar</b> A medium used for enumeration, cultivation and isolation of Yeasts and Moulds.	50.00	500 g	7395.00
201130330100 201130330500	<b>Mannitol Motility Test Medium</b> A semisolid medium suitable for determining motility and mannitol fermentation.	26.04	100 g 500 g	1445.00 5660.00
201040340500 201040345000 201040349925	<b>D-Mannitol, A. R. Sterile (Gamma-Irradiated)</b> A medium used for media fill trails.	-	500 g 5 k 25 k	2000.00 On request On request
201130350500	<b>Marine Agar 2216 (Zobell Marine Agar)</b> A medium used for isolation and enumeration of heterotrophic marine bacteria.	55.25	500 g	4780.00
201130360500	<b>Marine Broth 2216 (Zobell Marine Broth)</b> A medium used for cultivation of heterotrophic marine bacteria.	40.25	500 g	4590.00
201130370500 201130372500 201130375000	<b>Mannitol Salt Agar (Harmonized)</b> A medium used for the isolation and cultivation of Staphylococci in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	111.02	500 g 2.5 k 5 k	3655.00 On request On request
201130380100 201130380500 201130382500	<b>Mannitol Salt Agar</b> A medium used for selective isolation of pathogenic Staphylococci.	111.02	100 g 500 g 2.5 k	925.00 3700.00 On request
201130390100 201130390500	<b>Mannitol Salt Agar (Medium 14) IP</b> A selective medium used for the isolation and identification of Staphylococci from clinical and non-clinical specimens in compliance with IP.	111.02	100 g 500 g	940.00 3885.00
201130400100 201130400500	<b>M-FC Agar Base</b> A medium used for the detection and enumeration of faecal coliforms using membrane filter technique at higher temperature.	52.10	100 g 500 g	1450.00 5805.00
201130410500	<b>M-FC Agar Modified for Klebsiella</b> A medium used for rapid enumeration of <i>Klebsiella</i> using membrane filter technique.	49.60	500 g	7120.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201130420500	<b>M7HrFC Agar</b> A medium recommended for examination of water and wastewater.	46.45	500 g	5685.00
201130430100 201130430500	<b>Michrom™ Candida Differential Agar*</b> A medium recommended for rapid isolation and identification of <i>Candida</i> species from mixed cultures.	42.72	100 g 500 g	7205.00 31430.00
201130440100 201130440500	<b>Michrom™ Coliform Agar (Chromogenic Coliform Agar)*</b> A medium used for the simultaneous detection of <i>Escherichia coli</i> and total coliforms in water and food samples.	26.45	100 g 500 g	5555.00 26180.00
201131640100	<b>Michrom™ Chromogenic Coliform Agar ISO*</b> A medium used for detection of <i>Escherichia coli</i> and coliform in water as well as clinical samples in compliance with ISO specification ISO 9308-1:2014.	30.92	100 g	5345.00
201130450100 201130450500	<b>Michrom™ Chromogenic Coliform Agar with SLS*</b> A medium recommended for the simultaneous detection of <i>Escherichia coli</i> and total coliforms in water and food samples.	27.00	100 g 500 g	6970.00 26730.00
201130460100 201130460500	<b>Michrom™ Hydrocheck*</b> For detection of total coliforms & <i>E. coli</i> in drinking water & processed food samples.	26.50	100 g 500 g	7720.00 33265.00
201130470100 201130470500	<b>Michrom™ E. coli Agar*</b> A medium used for the detection and enumeration of <i>Escherichia coli</i> in food without further confirmation on membrane filter or by indole reagent.	36.57	100 g 500 g	2960.00 13600.00
201130480500	<b>Michrom™ Enterococcus Agar*</b> A medium recommended for the chromogenic identification of <i>Enterococcus faecium</i> from faeces, sewage and water supplies.	54.20	500 g	12475.00
201130490100 201130490500	<b>Michrom™ UTI Agar*</b> A differential medium used for presumptive identification of microorganisms mainly causing urinary tract infections.	32.45	100 g 500 g	3265.00 15120.00
201130500100 201130500500	<b>Michrom™ Vibrio Agar*</b> A medium recommended for the isolation and selective chromogenic differentiation of <i>Vibrio</i> species from seafood and clinical samples.	67.50	100 g 500 g	3565.00 14850.00
201132070100 201132070500	<b>Michrom™ VRE Agar Base*</b> A selective media used for the isolation of Vancomycin Resistant Enterococci (VRE) from clinical samples.	56.10	100 g 500 g	8910.00 34390.00
204132080005	<b>Michrom™ VRE Supplement*</b>	1 Vial / 1000 mL	5 Vials	5990.00
201130510500	<b>Middlebrook 7H9 Agar Base</b> A medium used for isolation, cultivation and sensitivity testing of <i>Mycobacterium tuberculosis</i> .	19.60	500 g	5415.00
201130520500	<b>Middlebrook 7H10 Agar Base</b> A medium recommended for isolation, cultivation and sensitivity testing of <i>Mycobacterium tuberculosis</i> .	19.47	500 g	5415.00
201130530500	<b>Middlebrook 7H11 Agar</b> Recommended for isolation, cultivation and sensitivity testing of Mycobacteria.	20.50	500 g	5665.00
201130540100 201130540500	<b>Milk Agar</b> A medium used for the enumeration of bacteria in milk and milk products, rinse water, ice-creams etc.	24.00	100 g 500 g	1600.00 5915.00
201130560500	<b>Milk Agar with Cetrimide (Twin Pack)</b> A medium used for the detection and enumeration of <i>Pseudomonas aeruginosa</i> in swimming pool water.	133.33 g of Part A + 26.40 g of Part B	500 g	6120.00
201130570500	<b>Mitis Salivarius Veg Agar Base</b> A medium recommended for the isolation of Streptococci especially <i>Streptococcus mitis</i> , <i>Streptococcus salivarius</i> and <i>Enterococcus faecalis</i> from grossly contaminated specimens.	90.07	500 g	5630.00
201130580500	<b>Modified Oxford Agar</b> A medium used for selective isolation and differentiation of <i>Listeria monocytogenes</i> in food.	57.50	500 g	10470.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201131480100	<b>Modified Listeria Oxford Agar Base</b>	52.50	100 g	1845.00
201131480500	Recommended for the selective isolation and cultivation of <i>Listeria monocytogenes</i> from foodstuffs, clinical samples etc.		500 g	7270.00
204131490005	<b>Modified Listeria Oxford Selective Supplement*</b>	1 Vial / 1000 mL	5 Vials	2130.00
201131590500	<b>Modified Rappaport Vassiliadis Medium</b>	30.07	500 g	5530.00
	Recommended as a selective enrichment medium for the isolation of <i>Salmonella</i> species from food and environmental specimens.			
201131470100	<b>Modified Tergitol 7 Agar Base ISO</b>	57.15	100 g	1470.00
201131470500	A medium used 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.		500 g	5920.00
201130590100	<b>Motility Test Medium</b>	20.00	100 g	1275.00
201130590500	A medium used for detection of bacterial motility.		500 g	4850.00
201130600100	<b>Motility Test Medium (Edwards and Ewing) BIS</b>	22.00	100 g	1340.00
	A medium used for detection of bacterial motility recommended by BIS under the specifications IS:5887 (Part I and Part V)-1976.			
201130610100	<b>Moeller Decarboxylase Broth with Arginine</b>	20.52	100 g	3585.00
	A medium used to differentiate bacteria on the basis of their ability to decarboxylate L-Arginine.			
201130620100	<b>Moeller Decarboxylase Broth with Lysine</b>	20.52	100 g	3755.00
	A medium used to differentiate bacteria on the basis of their ability to decarboxylate L-Lysine.			
201130630100	<b>Moeller Decarboxylase Broth with Ornithine</b>	20.52	100 g	4525.00
	A medium used to differentiate bacteria on the basis of their ability to decarboxylate L-Ornithine.			
201130640100	<b>MR -VP Medium (Glucose Phosphate Broth or Buffered Glucose Broth)</b>	17.00	100 g	735.00
201130640500	A medium used for the differentiation of coli-aerogenes group by means of the Methyl Red and Voges Proskauer reactions.		500 g	3365.00
201131610500	<b>MR-VP Medium (Glucose Phosphate Broth or Buffered Glucose Broth) BIS</b>	15.00	500 g	3420.00
	A medium used for the differentiation of coli-aerogenes group by means of Methyl Red and Voges Proskauer reactions. It is recommended by BIS committee under the specifications IS:5887 (Part I and Part V)-1976.			
201131540500	<b>MRS Agar (ISO) De Man, Rogosa and Sharpe Agar</b>	66.73	500 g	4505.00
	A medium used for the cultivation of lactic acid bacteria from food in compliance with ISO specification ISO 15214:1998.			
201131550500	<b>MRS Agar (De Man, Rogosa and Sharpe Agar)</b>	66.73	500 g	4850.00
	A medium used for the cultivation of lactic acid bacteria from food.			
201131560500	<b>MRS Broth (De Man, Rogosa and Sharpe Broth)</b>	48.75	500 g	4740.00
	A medium used for the isolation and cultivation of <i>Lactobacillus</i> species from clinical specimens, foods and dairy products.			
201131630500	<b>MRS Broth, Modified (Lactobacillus Heteroferm Screen Broth)</b>	47.20	500 g	5460.00
	A medium recommended for the isolation and cultivation of <i>Lactobacillus</i> species from salad dressings.			
201130650100	<b>Mueller Hinton Agar</b>	38.00	100 g	1075.00
201130650500	A medium used for antimicrobial disk diffusion susceptibility testing of common, rapidly growing bacteria (Contains low levels of sulfonamide and trimethoprim antagonists, thymine and thymidine and controlled levels of calcium and magnesium ions).		500 g	4355.00
201130652500			2.5 k	On request
201130660500	<b>Mueller Hinton Agar No. 2</b>	38.00	500 g	5135.00
	A medium recommended for testing susceptibility of common and rapidly growing bacteria using antimicrobial discs by the Kirby-Bauer method. Manufactured to contain low levels of thymine, thymidine, calcium and magnesium.			

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201130670500	<b>Mueller Hinton Agar with 2% Glucose and Methylene Blue</b> A medium recommended for performing Antifungal Disk Diffusion Susceptibility of yeasts.	58.00	500 g	5200.00
201130680100 201130680500	<b>Mueller Hinton Broth</b> A medium used for determining the antimicrobial susceptibility of bacteria by the tube-dilution method.	21.00	100 g 500 g	1085.00 4840.00
201130690500	<b>MUG EC Broth</b> A medium used for the detection of <i>Escherichia coli</i> in water and food samples by a fluorogenic method.	37.05	500 g	9300.00
201130700100 201130700500 204131390005	<b>Mueller Kauffmann Tetrathionate Broth Base (Novobiocin Broth)</b> A medium used for improved enrichment and isolation of Salmonellae. <b>MKTT Novobiocin Supplement*</b>	89.42 1 Vial / 1000 mL	100 g 500 g 5 Vials	900.00 3585.00 2840.00
201132090500	<b>Mueller Kauffmann Tetrathionate Novobiocin Broth Base ISO</b> A medium used for improved enrichment and isolation of Salmonellae. The composition and performance criteria of this media are as per the specification laid down in ISO 6579-1:2017.	89.42	500 g	5180.00
204131390005	<b>MKTT Novobiocin Supplement*</b>	1 Vial / 1000 mL	5 Vials	2840.00
201270710500	<b>5X Minimum Salts</b> A medium recommended for use in cultivation of recombinant strains of <i>Escherichia coli</i> .	56.40	500 g	5415.00
201130720500	<b>Maximum Recovery Diluent</b> A protective and isotonic medium used for maximal recovery of microorganisms from a variety of sources.	9.50	500 g	4150.00
201140010100 201140010500	<b>Nitrate Broth BIS</b> A medium used for detection of nitrate reduction by bacteria in compliance with BIS specification IS:5887 (Part IV)-1976.	39.00	100 g 500 g	1235.00 4940.00
201140020500	<b>Neutralizing Fluid EP</b> A medium recommended for neutralizing the activity of antimicrobial agents in accordance with EP.	20.10	500 g	5770.00
201140030100 201140030500 201140032500	<b>Nutrient Agar</b> A general-purpose culture media used for the cultivation of bacteria, which may also be used as enrichment media by incorporating 10% v/v sterile blood or other biological fluids.	28.00	100 g 500 g 2.5 k	845.00 3800.00 On request
201140040500	<b>Nutrient Agar VEG</b> A general-purpose dehydrated culture media.	28.00	500 g	4120.00
201140050500	<b>Nutrient Agar No. 2</b> A general-purpose culture medium used for the cultivation of bacteria.	40.00	500 g	4355.00
201140060500	<b>Nutrient Agar BIS</b> A general-purpose culture media in accordance with BIS under the specification IS:5887 (Part-I) 1976 reaffirmed 1986, IS:5887 (Part-II) 1976 and IS:5887 (Part-V) 1976 reaffirmed 1986.	40.00	500 g	4240.00
201140070100 201140070500	<b>Nutrient Agar with 1% Peptone</b> A general-purpose medium used for the examination of water and dairy products.	35.00	100 g 500 g	1040.00 4355.00
201140080500	<b>Nutrient Agar with Skim Milk</b> A medium recommended by APHA used for demonstration of coagulation and proteolysis of casein in dairy industries.	51.50	500 g	6120.00
201140090100 201140090500 201140092500	<b>Nutrient Broth</b> A general-purpose culture media used for the cultivation of bacteria, which may also be used as enrichment media by incorporating 10% v/v sterile blood or other biological fluids.	13.00	100 g 500 g 2.5 k	660.00 3030.00 On request
201140100500	<b>Nutrient Broth VEG</b> A general-purpose medium used for the cultivation of wide range of bacteria.	13.00	500 g	3435.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201140110100 201140110500 201140112500	<b>Nutrient Broth No.2</b> A medium recommended for cultivation and enrichment of less fastidious bacteria and as a base in the preparation of special media.	15.00	100 g 500 g 2.5 k	765.00 3745.00 On request
201140120100 201140120500	<b>Nutrient Broth with 1% Peptone</b> A general-purpose medium used for the examination of water and dairy products.	25.00	100 g 500 g	815.00 3700.00
201140440500	<b>Nutrient Gelatin (Twin Pack)</b> A medium recommended for detection of gelatin liquefaction by proteolytic microorganisms.	8.00 g of Part A + 120 g of Part B	500 g	4355.00
201150010500	<b>Orange Serum Agar</b> A medium used for cultivation and enumeration of microorganisms associated with the spoilage of citrus products, cultivation of Lactobacilli, other Aciduric organisms and pathogenic fungi from food and clinical samples.	45.50	500 g	5485.00
201150020100	<b>Ornithine Decarboxylase Broth</b> A medium recommended for detection of the ability of microorganisms to decarboxylate ornithine.	9.01	100 g	4490.00
201150030100	<b>O F Basal Medium</b> A medium used for the determination of oxidative and fermentative metabolism of carbohydrates by Gram-negative bacteria.	9.38	100 g	1145.00
201150040500	<b>OFBBL Agar Base (Oxidation Fermentation Polymyxin Bacitracin Lactose Agar Base)</b> A medium, supplemented with Polymyxin and Bacitracin, recommended for the selective isolation of <i>Burkholderia cepacia</i> from clinical specimens as well as non-clinical samples.	32.33	500 g	5120.00
201161200500	<b>PA Broth</b> A medium used for the detection of presence or absence of coliform bacteria from water samples.	30.51	500 g	5405.00
201160010500 201160012500	<b>Peptone Salt Broth</b> Used as diluent for different test method.	9.50	500 g 2.5 k	3650.00 On request
201160020100 201160020500	<b>Peptone Water</b> A non-selective medium used for cultivating non-fastidious organisms and a base for carbohydrate fermentation media.	15.00	100 g 500 g	840.00 3640.00
201160030100 201160030500	<b>Peptone Water BIS</b> A non-selective medium used for cultivating non-fastidious organisms and a base for carbohydrate fermentation media in compliance with BIS specification IS:5887 (Part 1):1976.	25.00	100 g 500 g	945.00 4045.00
201160040500	<b>Perfringens Agar Base</b> A medium recommended for the enumeration of <i>Clostridium perfringens</i> from food in compliance with ISO 7937:1985.	21.00 g / 475 mL	500 g	5820.00
204200770005 204050370100	<b>T.S.C Supplement (Perfringens Supplement)*</b> <b>Egg Yolk Emulsion*</b>	1 Vial / 500 mL 1 Vial / 100 mL	5 Vials 5 x 100 mL	14465.00 3065.00
201160050100 201160050500	<b>Phosphate Buffered Saline, pH 7.2</b> A medium used for preparation of dilutions and blanks.	10.79	100 g 500 g	1265.00 5260.00
201160060500	<b>Pfizer Selective Enterococcus Agar</b> A general-purpose medium used for selective isolation and cultivation of Enterococci.	57.75	500 g	6475.00
201160070100 201160070500	<b>Phenylalanine Agar</b> A medium used for differentiation of <i>Proteus</i> spp. and <i>Providencia</i> spp. from other <i>Enterobacteriaceae</i> on the basis of deamination of phenylalanine.	26.00	100 g 500 g	1605.00 6360.00
201160080500	<b>Phenol Red Agar Base</b> A medium used as a basal medium to which carbohydrates may be added for use in fermentation studies of microorganisms.	31.02	500 g	4990.00
201160090500	<b>Phenol Red Broth Base</b> A medium used for determination of fermentation reactions of pure cultures of microorganisms.	16.02	500 g	4760.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201160100100 201160100500	<b>Phenol Red Dextrose Agar</b> A medium used for studying dextrose fermentation by the pure cultures of microorganisms.	41.02	100 g 500 g	1275.00 4970.00
201160110100	<b>Phenol Red Dextrose Broth</b> A medium used for dextrose fermentation studies of microorganisms.	21.01	100 g	1145.00
201160120100 201160120500	<b>Phenol Red Lactose Agar</b> A medium used for studying lactose fermentation by the pure cultures of microorganisms.	41.02	100 g 500 g	1200.00 4880.00
201160130100	<b>Phenol Red Lactose Broth</b> A medium used for lactose fermentation studies of microorganisms.	21.01	100 g	1125.00
201160140100	<b>Phenol Red Maltose Broth</b> A medium used for maltose fermentation studies of microorganisms.	21.01	100 g	1250.00
201160150100	<b>Phenol Red Mannitol Broth</b> A medium used for mannitol fermentation studies of microorganisms.	21.01	100 g	1250.00
201160160100	<b>Phenol Red Sorbitol Broth</b> A medium used for sorbitol fermentation studies of microorganisms.	21.01	100 g	2780.00
201160170100 201160170500	<b>Phenol Red Sucrose Agar</b> A medium used for studying sucrose fermentation by the pure cultures of microorganisms.	41.02	100 g 500 g	1190.00 4990.00
201160180100	<b>Phenol Red Sucrose Broth</b> A medium used for sucrose fermentation studies of microorganisms.	21.01	100 g	1125.00
201160190100 201160190500 201160192500	<b>Pikovskaya's Agar</b> A medium used for detection of phosphate solubilizing soil microorganisms.	31.30	100 g 500 g 2.5 k	1480.00 6040.00 On request
201160200500 201160202500	<b>Pikovskaya's Broth</b> A medium used for detection of phosphate solubilizing soil microorganisms.	16.30	500 g 2.5 k	5530.00 On request
201160210100 201160210500	<b>Plate Count Agar (Standard Methods Agar)</b> A medium used for obtaining microbial plate counts from milk and dairy products, food, water and other materials of sanitary importance.	23.50	100 g 500 g	1220.00 5360.00
201160220100 201160220500 201160222500	<b>Plate Count Agar (Standard Methods Agar) BIS</b> A medium used for obtaining microbial plate counts from milk and dairy products, food, water and other materials of sanitary importance in compliance with BIS specification IS 5402:2012.	23.50	100 g 500 g 2.5 k	1225.00 5365.00 On request
201161070500	<b>Plate Count Agar ISO</b> A medium used for obtaining microbial plate counts from milk and dairy products, food, water and other materials of sanitary importance in compliance with ISO specification ISO 4833-1:2013.	23.50	500 g	5360.00
201160230500	<b>PNY Medium</b> A medium used for cultivation and isolation of <i>Lactobacillus</i> species.	31.28	500 g	6240.00
201160240500	<b>Polysorbate 80 Agar (Twin Pack)</b> A medium used for the cultivation of variety of microorganisms.	25.00 g of Part A/990 mL + 10 mL of Part B	500 g	4650.00
201160250500 201160252500 201160255000	<b>Potato Dextrose Agar (Harmonized)</b> Recommended for the isolation and cultivation of Yeasts and Moulds from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	39.00	500 g 2.5 k 5 k	4060.00 On request On request
201160260100 201160260500 201160262500 201160265000	<b>Potato Dextrose Agar</b> A medium used for isolation and enumeration of Yeasts and Moulds from dairy and other food products.	39.00	100 g 500 g 2.5 k 5 k	1080.00 3950.00 On request On request
201160270500 201160272500	<b>Potato Dextrose Agar for Trichoderma</b> Recommended for cultivation and enumeration of <i>Trichoderma</i> species.	39.00	500 g 2.5 k	5300.00 On request

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201160280500	<b>Potato Infusion Agar</b> A medium recommended for the isolation of <i>Brucella</i> species.	49.00	500 g	4485.00
201160290100	<b>Potato Dextrose Broth</b>	24.00	100 g	1060.00
201160290500	A medium used for the cultivation and enumeration of Yeasts and Moulds from dairy and food products.		500 g	4355.00
201160292500			2.5 k	On request
201160300500	<b>Potato Dextrose Broth for Trichoderma</b>	24.00	500 g	4120.00
201160302500	Recommended for cultivation and enumeration of <i>Trichoderma</i> species.		2.5 k	On request
201160310100	<b>Pseudomonas Agar Base</b>	48.40	100 g	1030.00
201160310500	A medium with added supplements, used for the selective isolation of <i>Pseudomonas</i> species.		500 g	4795.00
204031020001	<b>Cetrinix Supplement*</b>	1 Vial / 500 mL	1 Vial	405.00
201160320100	<b>Pseudomonas Agar Medium for Detection of Fluorescein</b>	37.23 g / 990 mL	100 g	1250.00
201160320500	A medium used for enhancement of fluorescein production by <i>Pseudomonas</i> species.		500 g	5180.00
201160330100	<b>Pseudomonas Agar Medium for Detection of Pyocyanin</b>	46.40 g / 990 mL	100 g	1210.00
201160330500	A medium used for enhancement of pyocyanin production by <i>Pseudomonas</i> species.		500 g	5060.00
201160340500	<b>Pseudomonas Isolation Agar Base</b> A medium used for selective isolation and identification of <i>Pseudomonas aeruginosa</i> from clinical and non-clinical specimens.	45.03	500 g	5060.00
201160350500	<b>Purple Agar Base</b> A medium recommended for the preparation of carbohydrate media used in fermentation studies for the cultural identification of pure cultures of enteric and other microorganisms.	31.02	500 g	6355.00
201180010500	<b>R-2A Broth</b> A medium used for cultivation and maintenance of heterotrophic bacteria from potable waters.	3.12	500 g	5250.00
201180020100	<b>R-2A Agar</b>	18.12	100 g	1295.00
201180020500	A medium used for enumeration of heterotrophic bacteria in treated potable water.		500 g	5300.00
201180022500			2.5 k	On request
201180030500	<b>R-2A Agar (Agar Medium S) EP</b> A medium used for enumeration of heterotrophic bacteria in treated potable water in compliance with EP.	18.12	500 g	5345.00
201180040500	<b>R-2A Agar (Agar Medium S) BP</b> A medium used for enumeration of heterotrophic bacteria in treated potable water in compliance with BP.	18.12	500 g	5415.00
201180050100	<b>Rapid Chromogenic Coliform Broth</b>	16.03	100 g	5300.00
201180050500	Recommended for detection and confirmation of <i>Escherichia coli</i> and total coliforms from water samples using a combination of chromogenic and fluorogenic substrates.		500 g	25895.00
201180060500	<b>Rappaport Vassiliadis Salmonella Enrichment Broth (Harmonized)</b>	27.11	500 g	5650.00
201180062500	A medium used for selective enrichment of <i>Salmonella</i> species under conditions of high osmotic pressure and low pH with modest nutritional requirements from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.		2.5 k	On request
201180065000			5 k	On request
201180070500	<b>Rappaport Vassiliadis Salmonella Enrichment Broth IP (Medium 9)</b> A medium used for selective enrichment of <i>Salmonella</i> species under conditions of high osmotic pressure and low pH with modest nutritional requirements from pharmaceutical products in compliance with IP.	27.11	500 g	6120.00
201180410500	<b>Rappaport Vassiliadis Soyabean Meal Broth (RVSM Broth)</b> Recommended as selective enrichment medium for the isolation of <i>Salmonella</i> species.	26.58	500 g	5150.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201180550500	<b>Rappaport Vassiliadis Soyabean Meal Broth ISO</b> Recommended as selective enrichment medium for the isolation of <i>Salmonella</i> species. The composition and performance criteria of this medium are as per specified in ISO 6579:2002.	26.58	500 g	5060.00
201180080100 201180080500	<b>Reinforced Clostridial Agar</b> A medium used for the cultivation and enumeration of Clostridia and other anaerobes.	51.00	100 g 500 g	1295.00 5060.00
201180090500 201180092500 201180095000	<b>Reinforced Medium for Clostridia (Harmonized)</b> A medium used for the cultivation and enumeration of Clostridia from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	37.54	500 g 2.5 k 5 k	5150.00 On request On request
201180100500	<b>Reinforced Medium for Clostridia (Medium 15) IP</b> A medium used for the cultivation and enumeration of Clostridia and other anaerobes in compliance with IP.	38.00	500 g	5060.00
201180110500	<b>Rhizobium Medium</b> A medium used for cultivation and isolation of <i>Rhizobium</i> species.	31.80	500 g	4105.00
201180130100 201180130500	<b>Rose Bengal Agar Base</b> Recommended for selective isolation and enumeration of Yeasts and Moulds from environmental materials and food stuffs.	31.55	100 g 500 g	1120.00 3885.00
204031030005	<b>Chloramphenicol Selective Supplement*</b>	1 Vial / 500 mL	5 Vials	1580.00
201180140100 201180140500	<b>Rose Bengal Chloramphenicol Agar*</b> A medium used for selective isolation and enumeration of Yeasts and Moulds from food and environmental materials.	32.15	100 g 500 g	1145.00 5180.00
201191830100 201191830500 201191832500	<b>Sabouraud Chloramphenicol Agar</b> A medium used for selective cultivation of Yeasts and Moulds.	65.05	100 g 500 g 2.5 k	1190.00 5220.00 On request
201190020100	<b>Sabouraud Cycloheximide Chloramphenicol Agar*</b> A medium used for selective isolation and cultivation of pathogenic fungi.	45.54	100 g	18800.00
201190030100 201190030500 201190032500	<b>Sabouraud Dextrose Agar</b> A general-purpose medium used for the cultivation of Yeasts, Moulds and Aciduric bacteria.	65.00	100 g 500 g 2.5 k	985.00 3670.00 On request
201190040500 201190042500 201190045000	<b>Sabouraud Dextrose Agar (Harmonized)</b> Recommended for the isolation and cultivation of Yeasts, Moulds and Aciduric bacteria from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	65.00	500 g 2.5 k 5 k	3830.00 On request On request
201190050500	<b>Sabouraud Dextrose Agar, Modified (Dextrose Agar Base, Emmons)</b> A medium used in the conventional manner for cultivation of fungi.	47.00	500 g	5200.00
201190060100 201190060500	<b>Sabouraud Dextrose Agar without Antibiotic(S) (Medium 4) IP</b> A general-purpose medium used for the cultivation of Yeasts, Moulds and Aciduric bacteria in compliance with IP.	65.00	100 g 500 g	925.00 4045.00
201190070500	<b>Sabouraud Dextrose Agar with Soya Lecithin and Polysorbate 80*</b> A medium used for the cultivation of Yeasts, Moulds and Aciduric bacteria.	70.70	500 g	3955.00
201190080500 201190082500 201190085000	<b>Sabouraud Dextrose Broth (Harmonized)</b> A medium recommended for the isolation and cultivation of Yeasts, Moulds and Aciduric bacteria from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	30.00	500 g 2.5 k 5 k	2770.00 On request On request
201190090100 201190090500 201190092500	<b>Sabouraud Dextrose Broth</b> A general-purpose medium used for the cultivation of Yeasts, Moulds and Aciduric bacteria.	30.00	100 g 500 g 2.5 k	640.00 2740.00 On request
201190100500	<b>Sabouraud Glucose Agar</b> A general-purpose medium used for the isolation and cultivation of Yeasts, Moulds and Aciduric bacteria.	65.00	500 g	4355.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201190110500	<b>Sabouraud Glucose Broth</b> A medium recommended for the cultivation of Yeasts, Moulds and Aciduric bacteria.	30.00	500 g	2945.00
201190120500	<b>Sabouraud Maltose Agar</b> An excellent medium used for the propagation of Moulds and Yeasts, particularly the parasitic fungi concerned with skin and scalp lesions.	65.00	500 g	5415.00
201190130500	<b>Salt Meat Broth</b> An enrichment medium for the isolation of Staphylococci from grossly contaminated specimens.	150.00	500 g	4945.00
201190140100	<b>Selenite F Broth (Twin Pack)</b> Used as an enrichment medium for the isolation of <i>Salmonella</i> species from faeces, urine, water, food and other materials of sanitary importance.	19.00 g of Part A	100 g	1210.00
201190140500		+ 4.00 g of Part B	500 g	5450.00
201192190100	<b>Selenite F Broth (Twin Pack) BIS</b> A medium used as an enrichment medium for isolation of <i>Shigella</i> species from food samples. It is recommended by BIS committee under the specification IS:5887 (Part III)-1999.	19.00 g of Part A + 4.00 g of Part B	100 g	1530.00
201190150500	<b>Selenite Cystine Broth Base without Biselenite</b> Recommended as a selective enrichment media for <i>Salmonella</i> and possibly <i>Shigella sonnei</i> from faeces, urine, water and foodstuffs.	19.01	500 g	4945.00
201190152500			2.5 k	On request
201190155000			5 k	On request
201191480500	<b>Shigella Broth Base</b> A medium used for the isolation and cultivation of <i>Shigella</i> species from food.	31.50	500 g	4810.00
204191470005	<b>Shigella Selective Supplement*</b>	1 Vial / 1000 mL	5 Vials	1560.00
201190160500	<b>SIM Medium</b> A medium used for determination of H <sub>2</sub> S production, indole formation and motility of enteric bacteria.	36.23	500 g	5060.00
201190170100	<b>Simmons Citrate Agar</b> A medium used for the differentiation of Gram-negative bacteria on the basis of citrate utilization.	24.28	100 g	1040.00
201190170500			500 g	4160.00
201190172500			2.5 k	On request
201190180100	<b>Simmons Citrate Agar BIS</b> A medium used for the differentiation of Gram-negative bacteria on the basis of citrate utilization in compliance with BIS specification IS: 5887 (Part 1)-1976 reaffirmed 1986.	24.28	100 g	1080.00
201190180500			500 g	4590.00
201190190500	<b>Skim Milk Agar</b> A medium used for cultivation and enumeration of microorganisms in milk and dairy products.	51.50	500 g	5770.00
201190200500	<b>Soyabean Casein Digest Agar (Harmonized)</b> Isolation and cultivation of a wide variety of microorganisms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	40.00	500 g	4150.00
201190202500			2.5 k	On request
201190205000			5 k	On request
201190210100	<b>Soyabean Casein Digest Agar (Tryptone Soya Agar)</b> A general-purpose medium used for the isolation and cultivation of a wide variety of fastidious and non-fastidious microorganisms.	40.00	100 g	1060.00
201190210500			500 g	4185.00
201190212500			2.5 k	On request
201190215000			5 k	On request
201191680500	<b>Soyabean Casein Digest Agar, VEG</b> Recommended as a general-purpose medium used for cultivation of a wide variety of microorganisms from clinical and non-clinical samples and for sterility testing in pharmaceutical procedures.	40.00	500 g	4240.00
201190220500	<b>Soyabean Casein Digest Agar (Casein Soyabean Digest Agar) IP (Medium 2)</b> A general-purpose medium used for the isolation and cultivation of a wide variety of fastidious and non-fastidious microorganisms in compliance with IP.	40.00	500 g	4355.00
201190230500	<b>Soyabean Casein Digest Agar with 2% Polysorbate 80 (Twin Pack)</b> A medium used for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc.	40.00 g of Part A + 20 mL of Part B	500 g	10360.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201190240500 201190242500 201190245000	<b>Soyabean Casein Digest Medium (Tryptone Soya Broth) (Harmonized)</b> Isolation and cultivation of a wide variety of microorganisms from pharmaceutical products with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	29.77	500 g 2.5 k 5 k	2120.00 On request On request
201190250100 201190250500 201190252500 201190255000	<b>Soyabean Casein Digest Medium (Tryptone Soya Broth)</b> A general-purpose medium used for the isolation and cultivation of a wide variety of fastidious and non-fastidious microorganisms.	30.00	100 g 500 g 2.5 k 5 k	480.00 2145.00 On request On request
201190260500	<b>Soyabean Casein Digest Medium VEG</b> A general-purpose medium used for the isolation and cultivation of a wide variety of fastidious and non-fastidious microorganisms.	30.00	500 g	2210.00
201190270500 201190275000	<b>Soyabean Casein Digest Medium, Sterile Powder</b> A medium used for evaluation of sterility in manufacturing process.	-	500 g 5 k	2945.00 On request
201191660500	<b>Soyabean Medium, Sterile Powder VEG</b> A medium used for evaluation of sterility in manufacturing process.	-	500 g	2945.00
201190280500	<b>Soyabean Casein Digest Medium with Lecithin and Polysorbate 80*</b> A medium used for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc.	35.70	500 g	5535.00
201191670500	<b>Soya Agar with Lecithin and Polysorbate 80 VEG*</b> A medium used for determining the efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc.	35.70	500 g	5415.00
201191910100 201191910500	<b>Soyabean Casein Digest Medium with 0.5% Soya Lecithin and 0.1% Polysorbate 80</b> A medium used for determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc.	36.00	100 g 500 g	885.00 5230.00
201190290100 201190290500 201190292500	<b>SS (Salmonella Shigella Agar) Agar</b> A differential and selective medium used for isolation of <i>Salmonella</i> and some <i>Shigella</i> species from clinical and non-clinical specimens.	63.02	100 g 500 g 2.5 k	970.00 4355.00 On request
201190300100 201190300500	<b>Salmonella Selective Enrichment Broth</b> A medium recommended for selective enrichment of <i>Salmonella</i> species.	25.00	100 g 500 g	1355.00 5535.00
201190310500	<b>Standard Nutrient Agar</b> A general-purpose medium used for cultivation and enumeration of not particularly fastidious organisms.	45.00	500 g	5060.00
201190320500	<b>Standard Nutrient Broth (H. S. Vaccine Medium)</b> A highly nutritive medium recommended for the large scale cultivation of bacteria for production of vaccine preparation.	25.00	500 g	3295.00
201190330500	<b>Starch Agar</b> A medium used for detection of starch hydrolysing microorganisms.	25.00	500 g	5300.00
201190340500	<b>Streptococcus Thermophilus Isolation Agar</b> A medium recommended for determining the ratio of <i>Streptococcus thermophilus</i> and <i>Lactobacillus bulgaricus</i> in yoghurt.	42.00	500 g	5770.00
201190350500	<b>Starch Casein Agar</b> A medium recommended for detection of saccharolytic marine bacteria.	63.00	500 g	5415.00
201190360100 201190360500	<b>Stuart Transport Medium</b> A medium used for collecting, transporting and preserving microbiological specimens particularly <i>Neisseria</i> species and other fastidious organisms.	14.10	100 g 500 g	1985.00 7970.00
201200010100 201200010500	<b>TCBS Agar</b> A selective medium used for isolating and cultivating <i>Vibrios</i> causing cholera and food poisoning from clinical and non-clinical specimens.	89.08	100 g 500 g	1425.00 5470.00
201200810500	<b>TCBS Agar BIS</b> A medium used for selective isolation of <i>Vibrio cholerae</i> and other enteropathogenic <i>Vibrios</i> , in compliance with BIS IS:5887(Part V)-1976.	89.08	500 g	6415.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201200020500	<b>TCBS Agar - Selective Media</b> Medium recommended for the selective isolation of <i>Vibrio cholerae</i> and other enteropathogenic Vibrios.	89.08	500 g	5520.00
201200030100	<b>TAT Broth Base</b>	25.00 g / 960 mL	100 g	1355.00
201200030500	A medium used for cultivating microorganisms from highly viscous or gelatinous materials.		500 g	5605.00
201200040100	<b>Taurocholate Broth</b>	40.03	100 g	1120.00
201200040500	A medium used for selective isolation of coliforms from water, milk and other food products.		500 g	5355.00
201200050100	<b>Tergitol-7 Agar Base</b>	33.13	100 g	1250.00
201200050500	A selective medium used for the detection of coliform bacteria and for early detection of <i>E. coli</i> in water analysis.		500 g	5590.00
204200740010	<b>TTC Solution 1%*</b>	3 mL / 1000 mL	5 x 10 mL	1620.00
201200060500	<b>Tellurite Blood Agar Base</b> A medium used for the selective isolation and cultivation of <i>Corynebacterium</i> species.	62.00	500 g	5975.00
204080100100	<b>Haemoglobin Powder Soluble*</b>	10.00 g / 490 mL	100 g	9020.00
204160730010	<b>Potassium Tellurite 1%*</b>	1 Vial / 500 mL	5 x 10 mL	935.00
201200070500	<b>Tellurite Glycine Agar Base</b> A medium used for quantitative detection of coagulase-positive Staphylococci from foods and other sources like skin, mucous membranes, faeces, air and soil.	56.00	500 g	5770.00
201200080100	<b>Tetrathionate Brilliant Green Bile Broth</b>	63.07	100 g	940.00
201200080500	A medium used for isolation and identification of <i>Salmonella</i> .		500 g	3295.00
201200090100	<b>Tetrathionate Brilliant Green Bile Broth IP</b>	63.07	100 g	940.00
201200090500	A medium used for isolation and identification of <i>Salmonella</i> in compliance with IP.		500 g	3355.00
201200100100	<b>Tetrathionate Broth Base, Hajna</b>	91.51	100 g	920.00
201200100500	A medium used for selective enrichment of <i>Salmonella</i> , particularly in food and dairy products prior to isolation.		500 g	3650.00
201200110500	<b>Thioglycollate Agar</b> A medium recommended for cultivation of anaerobic microorganisms.	49.00	500 g	5355.00
201200120500	<b>Thioglycollate Broth</b> A medium used for sterility tests and the cultivation of microaerophilic and anaerobic organisms.	29.00	500 g	2295.00
201200150100	<b>Todd Hewitt Broth</b>	37.00	100 g	1100.00
201200150500	A medium used for the cultivation of group A Haemolytic Streptococci used for serological studies.		500 g	4740.00
201200820100	<b>Toluidine Blue DNA Agar</b>	26.48	100 g	9825.00
201200820500	A medium used for detection of thermostable deoxyribonuclease activity.		500 g	45070.00
201200160500	<b>Tributyryn Agar w/o Tributyrin</b> A medium used for detection of lipolytic microorganisms.	23.00 g / 990 mL	500 g	5720.00
204200750010	<b>Tributyryn Supplement*</b>	1 Vial / 1000 mL	5 x 10 mL	2480.00
201200170100	<b>Triple Sugar Iron Agar</b>	64.52	100 g	900.00
201200170500	A medium used for the identification of Gram-negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production.		500 g	4275.00
201200180500	<b>Triple Sugar Iron Agar BIS</b> A medium used for the identification of Gram-negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production in compliance with BIS specification IS: 5887 (Part V)-1976.	64.62	500 g	4710.00
201201030500	<b>Triple Sugar Iron Agar ISO</b> Recommended for identification of <i>Enterobacteriaceae</i> especially <i>Salmonella</i> species. The composition and performance criteria of this medium are as per the specification laid down in ISO 6579-1:2017.	64.62	500 g	4710.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201200190500	<b>Tryptone Agar Base</b> A medium used for determination of motility and carbohydrate fermentation reactions of aerobes and anaerobes.	23.52	500 g	5445.00
201200200100	<b>Tryptone Salt Broth</b>	9.50	100 g	850.00
201200200500	A medium recommended for preparation of specimens, stock suspensions and decimal dilutions for the purpose of microbiological tests.		500 g	3745.00
201200210500	<b>Tryptone Salt Agar with 3% NaCl</b> A medium used for differentiation of El Tor and Classical biotypes of <i>Vibrio</i> in accordance with FDA BAM, 1998.	60.00	500 g	5120.00
201200220500	<b>Tryptose Blood Agar Base</b> A medium recommended for the isolation of fastidious organisms and determining the haemolytic reactions.	33.00	500 g	6300.00
201200230500	<b>Tryptose Phosphate Broth</b> A medium used for cultivation of fastidious bacteria.	29.50	500 g	4295.00
201200240100	<b>Tryptone Bile Agar</b>	36.50	100 g	1180.00
201200240500	A medium used for rapid detection and enumeration of <i>Escherichia coli</i> in food using a modified direct plating method.		500 g	5415.00
201200250500	<b>Tryptone Glucose Beef Extract Agar (TGB Agar)</b> A medium used for the enumeration of bacteria in water, air, milk and dairy products.	24.00	500 g	5530.00
201200260500	<b>Tryptone Glucose Yeast Extract Agar</b> A medium recommended for enumeration of bacteria in water, air, milk and dairy products.	24.00	500 g	4475.00
201200780100	<b>Tryptone Soya Agar with Lecithin and Polysorbate 80 (Soyabean Casein Digest Agar with Lecithin and Polysorbate 80)</b>	45.70	100 g	1180.00
201200780500	A medium recommended for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.		500 g	5300.00
201200290500	<b>Tryptone Salt Agar with 1% NaCl</b> A medium used for differentiation of El Tor and Classical biotypes of <i>Vibrio</i> in accordance with FDA BAM, 1998.	40.00	500 g	5415.00
201200300500	<b>Tryptone Soya Broth with Phenol Red</b> A general-purpose medium used for cultivation of a wide variety of microorganisms and recommended for sterility testing of moulds and lower bacteria.	30.02	500 g	2355.00
201200310500	<b>Tryptone Soya Broth with 4% Polysorbate 20 and 0.5% Lecithin (Twin Pack)</b> A general-purpose medium recommended for sanitary examination of surfaces.	35.00 g of Part A + 40 mL of Part B	500 g	12655.00
201200320500	<b>Tryptone Soya Yeast Extract Agar ISO</b> A medium used for confirmation of <i>Listeria</i> in Henry's light in compliance with ISO specifications ISO 10560:1993.	51.00	500 g	5000.00
201200340100	<b>Tryptone Water (Tryptone Broth)</b>	15.00	100 g	970.00
201200340500	A medium used for the detection of indole production of coliforms.		500 g	4400.00
201200342500			2.5 k	On request
201200345000			5 k	On request
201200350100	<b>Tryptophan Broth</b>	16.00	100 g	950.00
201200350500	A medium recommended for detection of indole production.		500 g	3920.00
201200360500	<b>Tryptone Water without Sodium Chloride</b> A medium used for the detection of <i>Vibrio cholerae</i> and <i>Vibrio parahaemolyticus</i> .	10.00	500 g	4120.00
201200370500	<b>TSB CAP 4 with Tween 80</b> For determining efficiency of sanitization of containers, equipment surfaces, water miscible cosmetics etc.	45.00 g of Part A + 35 mL of Part B	500 g	7770.00
201210010100	<b>Urea Agar Base, Christensen</b>	24.01 g / 950 mL	100 g	1210.00
201210010500	A medium with added urea, used for the detection of urease production, particularly by the genus <i>Proteus</i> .		500 g	4960.00
204210060005	<b>Urea 40%*</b>	1 Vial / 95 mL	10 x 5 mL	1510.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201210030100	<b>Urea Broth Base</b>	18.71 g / 950 mL	100 g	1205.00
201210030500	A medium with added urea, used for the detection of urease production, to differentiate <i>Proteus</i> species from <i>Salmonella</i> and <i>Shigella</i> species.		500 g	4950.00
204210060005	<b>Urea 40%*</b>	1 Vial / 95 mL	10 x 5 mL	1510.00
201220010100	<b>Violet Red Bile Agar (Crystal Violet Neutral Red Bile Lactose Agar)</b>	41.53	100 g	960.00
201220010500	A selective medium used for the detection and enumeration of coliforms.		500 g	4405.00
201220012500			2.5 k	On request
201220015000			5 k	On request
201220020500	<b>Violet Red Bile Agar BIS</b>	41.53	500 g	4270.00
	A selective medium used for the detection and enumeration of coliforms in compliance with BIS specification IS:5401-1969.			
201220030100	<b>Violet Red Bile Agar with MUG</b>	41.63	100 g	2080.00
201220030500	A medium used as a selective medium for the detection and enumeration of coliform organisms by a fluorogenic procedure.		500 g	8670.00
201220040500	<b>Violet Red Bile Glucose Agar (Harmonized)</b>	40.62	500 g	4480.00
201220042500	Recommended for isolation and cultivation of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.		2.5 k	On request
201220045000			5 k	On request
201220050500	<b>Violet Red Bile Glucose Agar IP (Medium 6)</b>	40.62	500 g	4390.00
	A medium used for detecting and enumerating <i>Enterobacteriaceae</i> in accordance with IP.			
201220060100	<b>Violet Red Bile Glucose Agar without Lactose</b>	38.53	100 g	1905.00
201220060500	A medium used for enumeration of <i>Enterobacteriaceae</i> .		500 g	4505.00
201220220500	<b>Violet Red Bile Glucose Agar without Lactose ISO</b>	38.53	500 g	4620.00
	A medium used for the detection and enumeration of <i>Enterobacteriaceae</i> in food, animal feed and environmental samples in compliance with ISO 21528-1:2017 and ISO 21528-2:2017.			
201220070500	<b>Violet Red Bile Glucose Agar w/ Lactose (Crystal Violet, Neutral Red, Bile Agar with Glucose) (Agar Medium F) BP</b>	51.53	500 g	4990.00
	A medium recommended for detection and enumeration of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of BP.			
201220080100	<b>Vogel Johnson Agar Base w/o Tellurite</b>	61.02	100 g	1100.00
201220080500	A medium, with the addition of potassium tellurite, recommended for isolation of <i>Staphylococcus aureus</i> from clinical and non-clinical specimens.		500 g	4215.00
204160730010	<b>Potassium Tellurite 1%*</b>	1 Vial / 500 mL	5 x 10 mL	935.00
201230010500	<b>Wilson Blair Agar Base</b>	60.00	500 g	5720.00
	A medium used for isolation and differentiation of <i>Salmonella</i> serotype <i>Typhi</i> .			
201230020100	<b>Wilson Blair Agar w/ BG</b>	52.32	100 g	1505.00
	A medium recommended for the isolation and preliminary identification of <i>Salmonella Typhi</i> from clinical specimens.			
201230030500	<b>Willis and Hobbs Medium Base</b>	47.03	500 g	5705.00
	A medium used for isolation and identification of <i>Clostridium</i> from food.			
204230080005	<b>Willis and Hobbs Supplement*</b>	1 Vial / 475 mL	5 Vials	1935.00
201240010500	<b>Xylose Lysine Deoxycholate Agar (Harmonized)</b>	54.80	500 g	4355.00
201240012500	Recommended as a selective medium for isolation and cultivation of <i>Salmonella</i> species from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.		2.5 k	On request
201240015000			5 k	On request
201240020100	<b>Xylose Lysine Deoxycholate Agar</b>	56.68	100 g	995.00
201240020500	A moderately selective medium used for isolation and differentiation of <i>Salmonella</i> and <i>Shigella</i> species.		500 g	4400.00
201240022500			2.5 k	On request
201240030100	<b>Xylose Lysine Deoxycholate Agar (Medium 12) IP</b>	54.80	100 g	1100.00
201240030500	A moderately selective medium used for isolation and differentiation of <i>Salmonella</i> and <i>Shigella</i> species in compliance with IP.		500 g	4450.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	DEHYDRATED CULTURE MEDIA	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
201240040100 201240040500	<b>Xylose Lysine Deoxycholate Agar, Modified ISO</b> A moderately selective medium for isolation and differentiation of <i>Salmonella</i> and <i>Shigella</i> species in compliance with ISO specification ISO 6579:2017.	55.43	100 g 500 g	1120.00 4530.00
201270050500 201270052500	<b>2XYT Growth Medium</b> Medium is an optimized formulation for the growth and maintenance of M13 phage or other filamentous ssDNA bacteriophages.	31.00	500 g 2.5 k	5550.00 On request
201250010500	<b>YEM Agar</b> A medium widely used for the cultivation of <i>Agrobacterium</i> species and other soil microorganisms.	26.80	500 g	6415.00
201250020500	<b>YEM Broth</b> A medium widely used for the cultivation of <i>Agrobacterium</i> species and other soil microorganisms.	11.80	500 g	5710.00
201250030500	<b>YPD (YEPD Growth Agar) Agar</b> A medium used for the growth of <i>Saccharomyces cerevisiae</i> .	65.00	500 g	7830.00
201250060500	<b>YPD Broth (YEPD Broth)</b> A medium recommended for the growth of <i>Saccharomyces cerevisiae</i> for molecular biology purposes.	50.00	500 g	6590.00
201250070100 201250070500 201250072500	<b>Yeast Extract Chloramphenicol Dextrose Agar*</b> A medium used for selective enumeration of Yeasts and Moulds in milk and milk products.	40.00	100 g 500 g 2.5 k	1530.00 6355.00 On request
201250080500	<b>Yeast Lactose Agar</b> A medium used for cultivation of soil microorganisms such as <i>Rhizobium</i> species.	26.80	500 g	11790.00
201250090500	<b>Yeast Malt Agar (YM Agar)</b> A medium used for the isolation and cultivation of Yeasts, Moulds and other Aciduric microorganisms.	41.00	500 g	5885.00
201270210500	<b>Yeast Malt Broth</b> A medium used for the isolation and cultivation of Yeasts, Moulds and other Aciduric microorganisms.	10.50	500 g	4710.00
201250100500	<b>Yeast Mannitol Agar with Congo Red</b> A medium used for cultivation of soil microorganisms like <i>Rhizobium</i> species.	31.82	500 g	5300.00
201250110500	<b>Yeast Mannitol Broth</b> A medium used for cultivation of <i>Rhizobium</i> species.	12.80	500 g	5000.00
201250120100 201250120500	<b>Yeast Nitrogen Base*</b> A medium recommended for classification of Yeasts on the basis of their ability to assimilate carbon compounds.	6.75	100 g 500 g	3240.00 8590.00
201250130100 201250130500	<b>Yeast Nitrogen Base Agar (Twin Pack)</b> A medium used for assessing carbohydrate utilizing ability of yeasts using carbohydrate disc method.	40.00 g of Part A + 6.75 g of Part B	100 g 500 g	3180.00 17525.00
CAT. NO.	MEDIA SELECTIVE SUPPLEMENTS	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
204010830005	<b>Ampicillin Supplement*</b> An antibiotic supplement recommended for the isolation of <i>Aeromonas hydrophila</i> from foods.	1 Vial / 1000 mL	5 Vials	2200.00
204020670005	<b>B P Sulpha Supplement*</b> An antibiotic supplement recommended for use in Baird Parker Agar Base to suppress the growth of <i>Proteus</i> species.	1 Vial / 1000 mL	5 Vials	1530.00
204020680005	<b>Brucella Selective Supplement*</b> An antibiotic supplement recommended for selective isolation of <i>Brucella</i> species in milk.	1 Vial / 500 mL	5 Vials	4795.00
204020690005	<b>Burkholderia Selective Supplement*</b> An antibiotic supplement recommended for selective isolation of <i>Burkholderia cepacia</i> .	1 Vial / 500 mL	5 Vials	2400.00

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

CAT. NO.	MEDIA SELECTIVE SUPPLEMENTS	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
204020770005	<b>Burkholderia Selective Supplement I*</b> An antibiotic supplement recommended for selective and differential isolation of <i>Burkholderia cepacia</i> .	1 Vial / 1000 mL	5 Vials	2540.00
204270700010	<b>0.1% Brilliant Green Solution*</b> Supplement used in Mueller Kauffman Tetrathionate Broth Base.	-	5 x 10 mL	3370.00
204031000005	<b>Campylobacter Supplement-I (Blaser Wang)*</b> An antibiotic supplement recommended for selective isolation of <i>Campylobacter</i> species.	1 Vial / 500 mL	5 Vials	1935.00
204031010005	<b>Campylobacter Supplement-III (Skirrow)*</b> An antibiotic supplement recommended for selective isolation of <i>Campylobacter</i> species.	1 Vial / 500 mL	5 Vials	1855.00
204031020001	<b>Cetrinix Supplement*</b> An antibiotic supplement recommended for selective isolation of <i>Pseudomonas</i> species.	1 Vial / 500 mL	1 Vial	405.00
204031030005	<b>Chloramphenicol Selective Supplement*</b> An antibiotic supplement recommended for Yeasts and moulds.	1 Vial / 500 mL	5 Vials	1580.00
204031040005	<b>C C Supplement*</b> An antibiotic supplement recommended for the selective cultivation of pathogenic fungi.	1 Vial / 500 mL	5 Vials	3340.00
204040320005	<b>Dermato Supplement*</b> An antibiotic supplement recommended for the selective isolation of pathogenic dermatophytes.	1 Vial / 500 mL	5 Vials	1885.00
204050370100	<b>Egg Yolk Emulsion*</b> A sterile, stabilized emulsion of egg yolk recommended for use in culture media.	50 mL / 950 mL (Baird Parker Agar Base) 100 mL / 950 mL (MYP Agar)	5 x 100 mL	3065.00
204050380100	<b>Egg Yolk Tellurite Emulsion*</b> A sterile, stabilized tellurite emulsion of egg yolk recommended for identification of <i>Staphylococcus</i> species.	50 mL / 950 mL	5 x 100 mL	3065.00
204060350005	<b>Fraser Selective Supplement*</b> An antibiotic supplement recommended for the selective isolation, cultivation and identification of <i>Listeria monocytogenes</i> from foods and environmental specimens.	1 Vial / 1000 mL	5 Vials	2200.00
204060360010	<b>Fraser Supplement*</b> An antibiotic supplement recommended for the selective isolation, cultivation and identification of <i>Listeria monocytogenes</i> from foods, animals feed and environmental specimens.	1 Vial / 500 mL	10 Vials	1400.00
204060370005	<b>Fraser Selective Supplement ISO*</b> An antibiotic supplement recommended by ISO committee for the selective isolation, cultivation and identification of <i>Listeria monocytogenes</i> from foods, animals feed and environmental specimens.	1 Vial / 1000 mL (Primary enrichment)	5 Vials	2370.00
204070410005	<b>Gardnerella Selective Supplement*</b> An antibiotic supplement recommended for the selective isolation of <i>Gardnerella vaginalis</i> .	1 Vial / 500 mL	5 Vials	1735.00
204070340005	<b>G C Supplement*</b> An enrichment and antibiotic supplement recommended for the selective isolation of pathogenic <i>Neisseria</i> .	1 Vial / 500 mL	5 Vials	2540.00
204070350005	<b>Gruft Mycobacterium Supplement*</b> An enrichment and antibiotic supplement recommended for the selective cultivation of Mycobacteria.	1 Vial / 400 mL	5 Vials	2250.00
204080100100	<b>Haemoglobin Powder Soluble*</b> An enrichment supplement whose 2% w/v solution is autoclavable.	-	100 g	9020.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	MEDIA SELECTIVE SUPPLEMENTS	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
204080110100	<b>Horse Serum*</b> An enrichment supplement recommended for isolation and cultivation of <i>Mycoplasma</i> , <i>Trichomonas</i> , <i>Streptococcus</i> species and <i>C. diphtheriae</i> .	750 mL / 250 mL	100 mL	5900.00
204120530010	<b>Legionella Growth Supplement*</b> An enrichment supplement used for enhancing growth of <i>Legionella</i> species.	1 Vial / 500 mL	10 Vials	930.00
204120540005	<b>Legionella Selective Supplement*</b> An antibiotic supplement recommended for the selective isolation of <i>Legionella</i> species.	1 Vial / 500 mL	5 Vials	1595.00
204120550005	<b>Listeria Selective Supplement (PALCAM)*</b> An antimicrobial supplement recommended for the selective isolation and identification of <i>Listeria monocytogenes</i> .	1 Vial / 500 mL	5 Vials	1800.00
204120560005	<b>Listeria Moxalactam Supplement*</b> An antibiotic supplement recommended for the isolation of <i>Listeria monocytogenes</i> from mixed flora.	1 Vial / 500 mL	5 Vials	3145.00
204120570005	<b>Listeria Selective Supplement I*</b> A supplement recommended for the selective cultivation of <i>Listeria</i> species.	1 Vial / 1000 mL	5 Vials	2030.00
204270580010	<b>10% Lactic Acid*</b> Lactic Acid solution recommended for the adjustment of acidic pH.	1 Vial / 500 mL	5 x 10 mL	4215.00
204131390005	<b>MKTT Novobiocin Supplement*</b> A selective supplement recommended for enrichment and isolation of <i>Salmonella</i> species.	1 Vial / 1000 mL	5 Vials	2840.00
204131490005	<b>Modified Listeria Oxford Selective Supplement*</b> An antibiotic supplement recommended for the selective isolation and cultivation of <i>Listeria monocytogenes</i> from foodstuffs, clinical samples etc.	1 Vial / 1000 mL	5 Vials	2130.00
204132080005	<b>Michrom™ VRE Supplement*</b> A supplement recommended for selective isolation of Vancomycin Resistant Enterococci (VRE).	1 Vial / 1000 mL	5 Vials	5990.00
204140370005	<b>Nalidixic Selective Supplement*</b> An antibiotic supplement recommended for the selective isolation of <i>Pseudomonas aeruginosa</i> .	1 Vial / 1000 mL	5 Vials	1595.00
204140380005	<b>Novobiocin Supplement*</b> An antibiotic supplement recommended for the presumptive identification of <i>Aeromonas hydrophila</i> .	1 Vial / 1000 mL	5 Vials	1940.00
204150130001	<b>Oxford Listeria Supplement*</b> An antimicrobial supplement recommended for selective isolation of <i>Listeria</i> species.	1 Vial / 500 mL	1 Vial	2000.00
204160790100	<b>Polysorbate 20</b>	-	100 mL	3370.00
204160790500	A supplement used as a neutralizing agent.		500 mL	10910.00
204160700500	<b>Polysorbate 80</b>	-	500 mL	4930.00
	A supplement used as a neutralizing agent.			
204160710005	<b>Polymyxin B Selective Supplement*</b> An antibiotic supplement recommended for the selective isolation of <i>Bacillus cereus</i> .	1 Vial / 475 mL	5 Vials	1695.00
204160720001	<b>Potassium Tellurite 3.5%*</b> A filter-sterilized supplement recommended for the isolation of Staphylococci.	3 mL / 950 mL	5 x 1 mL	1070.00
204160730010	<b>Potassium Tellurite 1%*</b> A filter-sterilized supplement recommended for the isolation of Staphylococci.	1 Vial / 500 mL	5 x 10 mL	935.00
204191470005	<b>Shigella Selective Supplement*</b> An antibiotic supplement recommended for the selective isolation and cultivation of <i>Shigella</i> species.	1 Vial / 1000 mL	5 Vials	1560.00
204191340005	<b>Staph-Strepto Supplement*</b> An antibiotic supplement recommended for the selective isolation of <i>Staphylococcus</i> and <i>Streptococcus</i> species.	1 Vial / 500 mL	5 Vials	2000.00

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	MEDIA SELECTIVE SUPPLEMENTS	QTY. IN GRAMS PER LITRE	PACK SIZE	LIST PRICE (₹)
204191350010	<b>Strepto Supplement*</b> An antibiotic supplement recommended for the selective isolation of <i>Streptococcus</i> species.	1 Vial / 500 mL	10 Vials	1595.00
204191360005	<b>Sulpha Supplement*</b> An antibiotic supplement recommended for the selective isolation of <i>Salmonella</i> species.	1 Vial / 500 mL	5 Vials	2130.00
204200800005	<b>Tellurite-Cefixime Supplement*</b> A selective supplement recommended by ISO Committee for the isolation of <i>Escherichia coli</i> 0157:H7.	1 Vial / 500 mL	5 Vials	1595.00
204200770005	<b>T.S.C Supplement (Perfringens Supplement)*</b> An antibiotic supplement recommended for the selective isolation of <i>Clostridium perfringens</i> .	1 Vial / 500 mL	5 Vials	14465.00
204200740010	<b>TTC Solution 1%*</b> A filter-sterilized solution recommended for the detection of microbial growth using TTC (2,3,5 - Triphenyl Tetrazolium Chloride) reduction.	3 mL / 1000 mL	5 x 10 mL	1620.00
204200750010	<b>Tributyryn Supplement*</b> Recommended for detection of lipolytic microorganisms.	1 Vial / 1000 mL	5 x 10 mL	2480.00
204210060005	<b>Urea 40%*</b> A filter-sterilized supplement for detection of urease activity.	1 Vial / 95 mL	10 x 5 mL	1510.00
204230080005	<b>Willis and Hobbs Supplement*</b> An antibiotic supplement recommended for isolation of <i>Clostridium perfringens</i> and <i>Clostridium botulinum</i> species.	1 Vial / 475 mL	5 Vials	1935.00
CAT. NO.	MEDIA BASES		PACK SIZE	LIST PRICE (₹)
202010380500 202010382500 202010389925 202010389825	<b>Agar Powder</b> For use as a solidifying agent in microbiological culture media, Kosher and Halal certified.		500 g 2.5 k 25 k (Bag) 25 k (Drum)	6655.00 On request On request On request
202010390500 202010392500 202010399925 202010399825	<b>Agar Agar; Type I</b> Recommended for tissue culture work, Kosher certified.		500 g 2.5 k 25 k (Bag) 25 k (Drum)	6350.00 On request On request On request
202010400500 202010402500 202010409925 202010409825	<b>Agar Agar, Bacteriological Grade</b> Purified agar having premium transparency, high hysteresis and very reliable reproducibility, used as a solidifying agent with naturally occurring pigments, salts and miscellaneous matter reduced to a minimum, Kosher certified.		500 g 2.5 k 25 k (Bag) 25 k (Drum)	8195.00 On request On request On request
202020430500 202020432500 202020439925 202020439825	<b>Beef Extract Powder</b> A nutritious extract used in the preparation of a variety of culture media for the cultivation of a wide variety of microorganisms.		500 g 2.5 k 25 k (Bag) 25 k (Drum)	3595.00 On request On request On request
202020440100 202020442500 202020449925 202020449825	<b>Bile Salt Mixture</b> Used in microbiological culture media as selective inhibitory agent.		100 g 2.5 k 25 k (Bag) 25 k (Drum)	7390.00 On request On request On request
202030240500 202030242500 202030249925 202030249825	<b>Casein Enzymic Hydrolysate (Tryptone)</b> An ingredient used in the preparation of variety of culture media such as sterility testing media, diagnostic media and media for biochemical characterization, Halal certified.		500 g 2.5 k 25 k (Bag) 25 k (Drum)	4190.00 On request On request On request
202031140500 202031142500 202031149925 202031149825	<b>Casein Enzymic Hydrolysate (Tryptone), Type I</b> An ingredient used in the preparation of variety of culture media such as sterility testing media, diagnostic media and media for biochemical characterization.		500 g 2.5 k 25 k (Bag) 25 k (Drum)	4330.00 On request On request On request

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.

CAT. NO.	MEDIA BASES	PACK SIZE	LIST PRICE (₹)
202030250500 202030252500 202030259925 202030259825	<b>Casein Peptone (Enzymic Digest of Casein)</b> Used in the preparation of a variety of culture media such as sterility testing media, diagnostic media and media for biochemical characterization, Halal certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	4190.00 On request On request On request
202070100500 202070102500 202070109925 202070109825	<b>Gelwell® (Equivalent to Phytigel™ or Gelrite®)</b> Recommended for tissue culture work.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	14175.00 On request On request On request
202120340500 202120342500 202120349925 202120349825	<b>Lactose Monohydrate</b> Bacteriological grade.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	1065.00 On request On request On request
202130730500 202130732500 202130739925 202130739825	<b>Malt Extract Powder</b> An ideal ingredient used in the preparation of culture media for the cultivation of Yeasts and Moulds, Halal certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	3990.00 On request On request On request
202130740500 202130742500 202130749925 202130749825	<b>Meat Extract Powder</b> A nutritious extract used as a ingredient in the preparation of culture media for cultivation of a wide variety of fastidious microorganisms, Halal certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	3730.00 On request On request On request
202130750500 202130752500 202130759925 202130759825	<b>Mycological Peptone (Peptone M)</b> A nutritious ingredient used in the preparation of culture media for cultivation of Yeasts and Moulds, Halal certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	4660.00 On request On request On request
202160360500 202160362500 202160369925 202160369825	<b>Pancreatic Digest of Casein</b> A medium used for preparation of a variety of culture media, Halal certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	4660.00 On request On request On request
202160370500 202160372500 202160379925 202160379825	<b>Peptone (VEG)</b> A medium recommended for use as a culture media ingredient in variety of media as well as for commercial production of enzymes, vaccines, antibiotics and other products, Kosher certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	3530.00 On request On request On request
202160380500 202160382500 202160389925 202160389825	<b>Peptone, Bacteriological</b> A nutritious ingredient used in the preparation of culture media for the cultivation of a wide variety of bacteria and fungi, Halal certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	3705.00 On request On request On request
202160740500 202160742500 202160749925 202160749825	<b>Peptone, Bacteriological Special</b> A nutritious ingredient used in the preparation of culture media for the cultivation of a wide variety of bacteria and fungi.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	4255.00 On request On request On request
202160390500 202160392500 202160399925 202160399825	<b>Peptone Type III</b> A nutritious ingredient used in the preparation of culture media for the cultivation of a wide variety of bacteria and fungi, Halal certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	2070.00 On request On request On request
202160400500 202160402500 202160409925 202160409825	<b>Proteose Peptone</b> A nutritious ingredient used in the preparation of culture media employed for cultivation of a wide variety of microorganisms and in producing bacterial toxins, Halal certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	4395.00 On request On request On request
202190370500 202190372500 202190379925 202190379825	<b>Soya Peptone</b> Papain digest of soyabean meal used in the preparation of culture media, Halal certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	3925.00 On request On request On request
202190380500 202190382500 202190389925 202190389825	<b>Soya Peptone Grade I</b> Enzymatic protein digest used for preparation of culture media for luxuriant growth of fastidious microorganisms.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	2530.00 On request On request On request

Store at 10-30°C, \* Store at 2-8°C, Bulk packs are available On request.



CAT. NO.	MEDIA BASES	PACK SIZE	LIST PRICE (₹)
202190390500 202190392500 202190399925 202190399825	<b>Soya Peptone Grade II</b> Papaic digest of soyabean meal used in the preparation of culture media to allow rapid growth of microorganisms.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	3330.00 On request On request On request
202190400100 202190400500 202190402500 202190409925 202190409825	<b>Soya Lecithin*</b> Used as a natural emulsifier or stabilizer in various food.	100 g 500 g 2.5 k 25 k (Bag) 25 k (Drum)	4500.00 20630.00 On request On request On request
202200380500 202200382500 202200389925 202200389825	<b>Tryptose</b> An enzymatic hydrolysate of protein that can replace meat infusion used in the preparation of culture media for the cultivation of many fastidious microorganisms, Halal certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	5455.00 On request On request On request
202250140500 202250142500 202250149925 202250149825	<b>Yeast Peptone</b> A nutritious extract used in the preparation of culture media for the cultivation of a wide variety of microorganisms, Kosher certified.	500 g 2.5k 25 k (Bag) 25 k (Drum)	3595.00 On request On request On request
202250150500 202250152500 202250159925 202250159825	<b>Yeast Extract Powder</b> Yeast extract powder is a water soluble extract of selected autolyzed yeast cells rich in vitamins, especially B complexes, amino acids and other growth factors. It is used in many microbiological culture media formulation as an excellent growth source, Kosher and Halal certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	2795.00 On request On request On request
202250160500 202250162500 202250169925 202250169825	<b>Yeast Extract Powder Type I</b> Yeast extract manufactured under controlled conditions with excellent nutritional profile especially vitamins, amino acids and recommended for use in fermentation, microbial culture media and various other biological products, Kosher certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	2300.00 On request On request On request
202250170500 202250172500 202250179925 202250179825	<b>Yeast Extract Powder Type II</b> A nutritious extract used in the preparation of culture media for the cultivation of a wide variety of microorganisms, Kosher certified.	500 g 2.5 k 25 k (Bag) 25 k (Drum)	2210.00 On request On request On request

Store at 10-30°C,

\* Store at 2-8°C,

Bulk packs are available On request.

# READY TO USE PRODUCTS



CAT. NO.	WATER QUALITY TESTING KITS	PACK SIZE	LIST PRICE (₹)
204160410001	<b>PA Coliform Test Kit</b> A medium used for the detection of presence or absence of coliform bacteria from water samples.	1 Kit (1 Test)	245.00
204030260001	<b>Coliform Test Kit*</b> A medium used for the detection of <i>E. coli</i> and coliforms from water samples on the basis of enzyme substrate reaction.	1 Kit (1 Test)	435.00
204180150001 204180150050	<b>H<sub>2</sub>S Test Kit</b> A medium used for simultaneous detection of <i>Salmonella</i> and <i>Citrobacter</i> from water samples.	1 Kit (4 Tests) 1 Kit (50 Tests)	335.00 3465.00
204080040001	<b>H<sub>2</sub>S Medium Kit</b> A medium used for simultaneous detection of <i>Salmonella</i> and <i>Citrobacter</i> from water samples.	1 Kit (10 Tests)	835.00
CAT. NO.	PRESUMPTIVE IDENTIFICATION TESTS	PACK SIZE	LIST PRICE (₹)
203180160001	<b>Rapid PYR Test Kit*</b> Test to detect Group A Streptococci and Enterococci.	1 Kit (10 Tests)	815.00
203180170001	<b>Rapid Presumptive Identification Test Kit for E. coli*</b> Test for fluorescence detection of <i>E. coli</i> on the basis of enzyme substrate reaction.	1 Kit (10 Tests)	770.00
203180180001	<b>Rapid Test Kit for E. coli*</b> Test for presumptive identification of <i>E. coli</i> on the basis of enzyme substrate reaction and Indole test.	1 Kit (10 Tests)	770.00
203200390001	<b>Test Kit for Esculin Hydrolysis*</b> Test for detection of Esculin Hydrolysis.	1 Kit (10 Tests)	615.00
203200400001	<b>Test Kit for MR-VP*</b> Test for detection of acid and acetoin production and for differentiation of <i>Enterobacteriaceae</i> .	1 Kit (10 Tests)	600.00
203180190001	<b>Rapid Test Kit for Phenylalanine Deamination*</b> Test for differentiation of <i>Proteus</i> , <i>Providencia</i> from Enteric Bacilli.	1 Kit (10 Tests)	615.00
203180200001	<b>Rapid Test Kit for Tryptophan Deamination*</b> Test for differentiation of <i>Proteus</i> from Enteric Bacilli.	1 Kit (10 Tests)	615.00
CAT. NO.	READY PREPARED MEDIA	PACK SIZE	LIST PRICE (₹)
203010980010	<b>Alkaline Peptone Water</b> A medium recommended as an enrichment broth for isolating <i>Vibrio cholerae</i> from clinical samples and non-clinical samples.	25 x 10 mL	2420.00
203011000005	<b>Amies Transport Medium with Charcoal and with Cotton Swab</b> A medium with cotton swab, recommended for transportation and preservation of microbiological specimen.	25 x 5 mL	2395.00
203010410005	<b>Amies with Charcoal Transport Medium</b> A medium recommended for transportation and preservation of microbiological specimen.	25 x 5 mL	1995.00
203010420005	<b>Amies Transport Medium without Charcoal and with Cotton Swab</b> A medium with cotton swab, recommended for transportation and preservation of microbiological specimen.	25 x 5 mL	2195.00

Store at 15-25°C, \* Store at 2-8°C



CAT. NO.	READY PREPARED MEDIA	PACK SIZE	LIST PRICE (₹)
203010430005	<b>Amies Transport Medium without Charcoal</b> A medium recommended for transportation and preservation of microbiological specimen.	25 x 5 mL	1865.00
203020450005	<b>BHI Broth</b> A highly nutritious general-purpose liquid medium for cultivation of variety of fastidious and non-fastidious microorganisms, including aerobic and anaerobic bacteria.	50 x 5 mL	1930.00
203030280100	<b>Cetrimide Agar (Harmonized)</b>	100 mL	310.00
203030280250	A medium used for isolation and cultivation of <i>Pseudomonas aeruginosa</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	6 x 250 mL	3325.00
203030290100	<b>Columbia Agar (Harmonized)</b>	100 mL	260.00
203030290250	A medium used for detection of <i>Clostridium sporogenes</i> from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	6 x 250 mL	3385.00
203040190100	<b>Dey-Engley Neutralizing Broth</b> A medium used in disinfectant testing where the neutralization of antiseptics and disinfectant is important for determining its bactericidal activity.	100 mL	250.00
203040430010	<b>Dey-Engley Neutralizing Broth I</b> A medium used in disinfectant testing where the neutralization of antiseptics and disinfectant is important for determining its bactericidal activity.	25 x 10 mL	1865.00
203050250010	<b>Enterobacteria Enrichment Broth, Mossel (Harmonized)</b>	25 x 10 mL	1905.00
203050740090	Used for isolation and cultivation of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance	90 mL	320.00
203060430090	<b>Fluid Thioglycollate Medium with 1% Polysorbate 80 I</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics by canister device.	90 mL	265.00
203060160100	<b>Fluid Thioglycollate Medium with 0.5% Soya Lecithin and 4% Polysorbate 80</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	100 mL	300.00
203060170100	<b>Fluid Lactose Medium</b> Medium recommended for the detection of coliform bacteria in water, dairy products and food samples.	100 mL	320.00
203070110010	<b>GN Broth IP (Medium 11)</b>	25 x 10 mL	3025.00
203070110100	A medium used for the isolation of <i>Shigella</i> species in compliance with IP.	100 mL	305.00
203070120005	<b>Glucose Broth</b> A medium used for cultivation and fermentation studies of microorganisms.	50 x 5 mL	2640.00
203080050005	<b>Hartley Broth</b> A medium used for cultivation of wide variety of bacteria from blood specially Streptococci and <i>Corynebacterium diphtheriae</i> .	50 x 5 mL	2575.00
203130760100	<b>MacConkey Agar with Crystal Violet, NaCl and 0.15% Bile Salts</b>	100 mL	330.00
203130760250	A slightly selective and differential medium recommended for the detection of coliforms and other enteric pathogens.	6 x 250 mL	2980.00
203130770100	<b>MacConkey Agar without Crystal Violet, NaCl and with 0.5% Sodium Taurocholate</b>	100 mL	330.00
203130770250	A medium used for the cultivation and differentiation of enteric bacteria and potentially pathogenic Gram-positive organisms while restricting swarming of <i>Proteus</i> species.	6 x 250 mL	2945.00
203130790010	<b>MacConkey Broth (Harmonized)</b> Used for isolation and cultivation of coliforms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	25 x 10 mL	2725.00
203131440100	<b>MacConkey Broth (Harmonized) III</b> Used for isolation and cultivation of coliforms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP in wide mouth bottle.	100 mL	520.00
203130830100	<b>Mueller Hinton Agar</b>	100 mL	330.00
203130830250	A medium used for antimicrobial susceptibility testing of common, rapidly growing microorganisms by the Kirby-Bauer method.	6 x 250 mL	3335.00
203140140100	<b>Nutrient Agar</b>	100 mL	250.00
203140140250	A medium used for cultivation of a wide variety of less fastidious microorganisms which can be enriched by the addition of blood or other biological fluids.	6 x 250 mL	3175.00

Store at 15-25°C, \* Store at 2-8°C

CAT. NO.	READY PREPARED MEDIA	PACK SIZE	LIST PRICE (₹)
203140160005	<b>Nutrient Broth</b> A general-purpose medium used for cultivation of bacteria.	50 x 5 mL	1930.00
203270420009	<b>0.1% Peptone Water</b>	50 x 9 mL	5060.00
203270420010	Used as a diluent in testing of pharmaceuticals in accordance with USP.	25 x 10 mL	2420.00
203270420100		100 mL	240.00
203270430100	<b>0.1% Peptone Water I</b> Used as a diluent in testing of pharmaceuticals in accordance with USP by canister device.	100 mL	245.00
203270490100	<b>0.1% Peptone Water II</b> Used as a diluent in testing of pharmaceuticals in accordance with USP in screw cap + septa bottle.	100 mL	265.00
203161350100	<b>0.1% Peptone Water IV</b> A medium used as a diluent in pharmaceutical testing.	100 mL	265.00
203161170100	<b>0.1% Peptone Water with 0.1% Polysorbate 80</b> A medium used as a diluent in testing of pharmaceuticals in accordance with USP.	100 mL	330.00
203161180100	<b>0.1% Peptone Water with 1% Polysorbate 80</b> A medium used as a diluent in testing of pharmaceuticals in accordance with USP.	100 mL	335.00
203161210100	<b>0.1% Peptone Water with 1% Polysorbate 80 II</b> A medium used as a diluent in testing of pharmaceuticals in accordance with USP in screw cap + septa bottle.	100 mL	440.00
203160450005	<b>Peptone Water</b>	50 x 5 mL	1930.00
203160450100	A non-selective medium used for cultivating non-fastidious organisms.	100 mL	230.00
203160460009	<b>Phosphate Buffer USP</b>	50 x 9 mL	3205.00
203160460100	Diluent used for raw material and finished product testing as per US Pharmacopoeia.	100 mL	360.00
203180210100	<b>R-2A Agar</b>	100 mL	305.00
203180210250	Recommended for enumeration of heterotrophic bacteria in treated potable water.	6 x 250 mL	3255.00
203180220010	<b>R-2A Broth</b>	25 x 10 mL	2420.00
203180220100	Medium used for cultivation and maintenance of heterotrophic bacteria from potable water.	100 mL	280.00
203180230010	<b>R-2A Broth (Double Strength)</b>	25 x 10 mL	2540.00
203180590100	Medium used for cultivation and maintenance of heterotrophic bacteria from potable water.	100 mL	520.00
203180240010	<b>Rappaport Vassiliadis Salmonella Enrichment Broth (Harmonized) (Sterile 10 mL Vials)</b> Selective enrichment medium for <i>Salmonella</i> species from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	25 x 10 mL	1875.00
203180530010	<b>Rappaport Vassiliadis Salmonella Enrichment Broth (Harmonized)</b> Selective enrichment medium for <i>Salmonella</i> species from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	50 x 10 mL	4310.00
203190410010	<b>Saline</b> Diluent used for raw material and finished product testing.	50 x 10 mL	4870.00
203192370050	<b>Sterile Polysorbate 80 III</b> Used as an emulsifier or surfactant in wide mouth bottle.	50 mL	555.00
203190450100	<b>Sterile Saline 0.9% with 0.05% Polysorbate 80</b> Diluent used for raw material and finished product testing.	100 mL	315.00
203190460050	<b>Sterile Saline 0.9%</b>	50 mL	200.00
203190460100	Diluent used for raw material and finished product testing.	100 mL	255.00
203190460009		50 x 9 mL	4090.00
203190460010		25 x 10 mL	2540.00
203191810009	<b>Saline 0.85% with Beads</b> Used as a diluent.	50 x 9 mL	4125.00
203190440100	<b>Saline Lactose Broth</b> An enrichment broth recommended for the detection of coagulase positive <i>Staphylococcus aureus</i> .	100 mL	400.00

Store at 15-25°C, \* Store at 2-8°C

CAT. NO.	READY PREPARED MEDIA	PACK SIZE	LIST PRICE (₹)
203190470100 203190470250	<b>Sabouraud Chloramphenicol Agar</b> A medium used for selective cultivation of Yeasts and Moulds.	100 mL 6 x 250 mL	330.00 4065.00
203190490100 203190490250	<b>Sabouraud Dextrose Agar (Harmonized)</b> Used for isolation and cultivation of Yeasts, Moulds and Aciduric bacteria from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	100 mL 6 x 250 mL	280.00 3255.00
203190500100	<b>Sabouraud Dextrose Agar</b> A general-purpose media used for isolation and cultivation of Yeasts, Moulds and Aciduric bacteria.	100 mL	280.00
203191520100	<b>Sabouraud Dextrose Broth (Harmonized) III</b> Used for isolation and cultivation of Yeasts, Moulds and Aciduric bacteria from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP in wide mouth bottle.	100 mL	440.00
203190530010	<b>Selenite F Broth*</b> An enrichment medium used for isolation of <i>Salmonella</i> species from faeces, urine or other pathological materials.	25 x 10 mL	2420.00
203191870100	<b>Sodium Bi-carbonate 5% I</b> Used as buffering agent by canister device.	100 mL	690.00
203190560100 203190560250	<b>Soyabean Casein Digest Agar (Harmonized)</b> Isolation and cultivation of a wide variety of microorganisms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	100 mL 6 x 250 mL	280.00 3265.00
203190580100 203190580250	<b>Soyabean Casein Digest Agar (Tryptone Soya Agar)</b> A general-purpose medium for isolation and cultivation of a wide variety of fastidious and non-fastidious microorganisms.	100 mL 6 x 250 mL	280.00 3265.00
203192070250	<b>Soyabean Casein Digest Agar with 0.5% Lecithin and 4% Polysorbate 20</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	6 x 250 mL	6120.00
203190600010 203190600020 203191950090	<b>Soyabean Casein Digest Medium (Sterility Testing Medium)</b> Sterility testing medium recommended for the detection and cultivation of a wide variety of microorganisms.	25 x 10 mL 10 x 20 mL 90 mL	2660.00 1610.00 265.00
203190610010 203190610100	<b>Soyabean Casein Digest Medium (Harmonized)</b> A medium used for the total bacterial detection, cultivation and recommended for sterility testing in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	25 x 10 mL 100 mL	2660.00 290.00
203191750100 203191750090	<b>Soyabean Casein Digest Medium (Harmonized) III</b> A medium used for the total bacterial detection, cultivation and recommended for sterility testing in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP in wide mouth bottle.	100 mL 90 mL	495.00 485.00
203190710100	<b>Soyabean Casein Digest Medium (Double Strength)</b> A general-purpose medium used for the isolation and cultivation of a wide variety of fastidious and non-fastidious microorganisms from large sample.	100 mL	535.00
203190640100	<b>Soyabean Casein Digest Medium with Polysorbate 80</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	100 mL	315.00
203190670010 203190670100 203191960090	<b>Soyabean Casein Digest Medium with 0.1% Polysorbate 80</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	25 x 10 mL 100 mL 90 mL	2785.00 310.00 290.00
203190680010 203190680090	<b>Soyabean Casein Digest Medium with 1% Polysorbate 80</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	25 x 10 mL 90 mL	2845.00 310.00
203191700090	<b>Soyabean Casein Digest Medium with 1% Polysorbate 80 I</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics by canister device.	90 mL	330.00
203191760100 203191760090	<b>Soyabean Casein Digest Medium with 1% Polysorbate 80 III</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics in wide mouth bottle.	100 mL 90 mL	535.00 520.00

Store at 15-25°C, \* Store at 2-8°C

CAT. NO.	READY PREPARED MEDIA	PACK SIZE	LIST PRICE (₹)
203192270100	<b>Soyabean Casein Digest Medium with 0.5% Soya Lecithin</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	100 mL	400.00
203191970090	<b>Soyabean Casein Digest Medium with 0.5% Soya Lecithin and 4% Polysorbate 20</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	90 mL	420.00
203191690100		100 mL	440.00
203190660010	<b>Soyabean Casein Digest Medium with 0.5% Soya Lecithin and 4% Polysorbate 80</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	25 x 10 mL	2870.00
203190660100		100 mL	420.00
203191980090		90 mL	410.00
203191380090	<b>Soyabean Casein Digest Medium with 1% Polysorbate 80 and 0.5% Soya Lecithin</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	90 mL	350.00
203191380100		100 mL	365.00
203190690100	<b>Soyabean Casein Digest Medium with 0.5% Soya Lecithin and 5% Polysorbate 80</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	100 mL	455.00
203190700100	<b>Soyabean Casein Digest Medium with 0.5% Soya Lecithin and 5% Polysorbate 20</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	100 mL	455.00
203192590090	<b>Soyabean Casein Digest Medium with 0.3% Soya Lecithin and 3% Polysorbate 80</b> A medium used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	90 mL	440.00
203192010010	<b>Soyabean Casein Digest Medium with 20% Glycerol</b> A medium used for the preservation of microbial cultures.	25 x 10 mL	2400.00
203190720100	<b>Soya Lecithin*</b> Used as a natural emulsifier or stabilizer in various food.	100 mL	740.00
203200410009	<b>TAT Broth</b> Medium used for cultivating microorganisms from highly viscous or gelatinous materials.	50 x 9 mL	5060.00
203200410090		90 mL	385.00
203200470009	<b>TAT Broth with Beads</b> Medium used for sterility testing of highly viscous or gelatinous substances such as salves, ointments and other cosmetic products in accordance with USP.	50 x 9 mL	5565.00
203200830010	<b>Thioglycollate Broth</b> A medium used for cultivation and isolation of obligate and facultative anaerobic and microaerophilic bacteria and for aseptic process simulations.	25 x 10 mL	2540.00
203200430005	<b>Transport Swab w/ Cary Blair Medium</b> A medium used for recovery of aerobic, anaerobic and fastidious bacteria from faecal specimens.	25 x 5 mL	2475.00
CAT. NO.	ENVIRONMENTAL MONITORING SWAB	PACK SIZE	LIST PRICE (₹)
203050210050	<b>EMswab™ – Buffered Sodium Chloride Peptone Solution pH 7.0 I</b> Ready to use sterile (Gamma-Irradiated) ICR Cotton swab with Buffered Sodium Chloride Peptone Solution pH 7.0 filled in polypropylene tubes. The product is used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x2 mL)	10440.00
203050600050		50 Tests (50x10 mL)	16700.00
203050220050	<b>EMswab™ – Buffered Sodium Chloride Peptone Solution pH 7.0 II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with Buffered Sodium Chloride Peptone Solution pH 7.0 filled in polypropylene tubes. The product is used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x2 mL)	16840.00
203050700050		50 Tests (50x10 mL)	26160.00
203050630050	<b>EMswab™ – Buffered Sodium Chloride Peptone Solution pH 7.0 with Polysorbate 80 I</b> Ready to use sterile (Gamma-Irradiated) ICR Cotton swab with Buffered Sodium Chloride Peptone Solution pH 7.0 with Polysorbate 80 filled in polypropylene tubes. The product is used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x2 mL)	10860.00
203050640050	<b>EMswab™ – Buffered Sodium Chloride Peptone Solution pH 7.0 with Polysorbate 80 II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with Buffered Sodium Chloride Peptone Solution pH 7.0 with Polysorbate 80 filled in polypropylene tubes. The product is used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x2 mL)	17115.00

Store at 15-25°C, \* Store at 2-8°C

CAT. NO.	ENVIRONMENTAL MONITORING SWAB	PACK SIZE	LIST PRICE (₹)
203050420050	<b>EMswab™ – Buffered Sodium Chloride Peptone Solution pH 7.0 with Lecithin and Polysorbate 80 II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with Buffered Sodium Chloride Peptone Solution pH 7.0 with Lecithin and Polysorbate 80 filled in polypropylene tubes. The product is used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x2 mL)	17390.00
203050170050	<b>EMswab™ – Dey-Engley Neutralizing Broth I*</b> Ready to use sterile (Gamma-Irradiated) ICR Cotton swab with Dey-Engley Neutralizing Broth filled in polypropylene tubes. This product is used for environmental sampling in clean rooms and isolators.	50 Tests (50x2 mL)	13625.00
203050180050	<b>EMswab™ – Dey-Engley Neutralizing Broth II*</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with Dey-Engley Neutralizing Broth filled in polypropylene tubes. This product is used for environmental sampling in clean rooms and isolators.	50 Tests (50x2 mL)	16835.00
203050190050	<b>EMswab™ – Lethen Broth I</b> Ready to use sterile (Gamma-Irradiated) ICR Cotton swab with Lethen Broth filled in polypropylene tubes. This product is used for environmental sampling in clean rooms and isolators.	50 Tests (50x2 mL)	13625.00
203050200050	<b>EMswab™ – Lethen Broth II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with Lethen Broth filled in polypropylene tubes. This product is used for environmental sampling in clean rooms and isolators.	50 Tests (50x2 mL)	16835.00
203050580050	<b>EMswab™ – 0.1% Peptone Water II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with 0.1% Peptone Water filled in polypropylene tubes. The product is used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x10 mL)	16700.00
203050150050	<b>EMswab™ – Saline I</b> Ready to use sterile (Gamma-Irradiated) ICR Cotton swab with Saline filled in polystyrene tubes used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x2 mL)	12550.00
203050470050		50 Tests (50x5 mL)	13400.00
203050550050		50 Tests (50x10 mL)	19480.00
203050160050	<b>EMswab™ – Saline II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with Saline filled in polystyrene tubes used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x2 mL)	16075.00
203050560050		50 Tests (50x10 mL)	26440.00
203050410050	<b>EMswab™ – Saline with Lecithin and Polysorbate 80 II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with Saline with Lecithin and Polysorbate 80 filled in polystyrene tubes used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x2 mL)	16280.00
203050620050		50 Tests (50x10 mL)	17395.00
203050520050	<b>EMswab™ – Saline with Lecithin, Sodium Thiosulphate and Polysorbate 80 I</b> Ready to use sterile (Gamma-Irradiated) ICR Cotton swab with Saline with Lecithin, Sodium Thiosulphate and Polysorbate 80 filled in polystyrene tubes used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x5 mL)	13500.00
203050440050	<b>EMswab™ – Saline with Histidine, Lecithin, Sodium Thiosulphate and Polysorbate 80 I</b> Ready to use sterile (Gamma-Irradiated) ICR Cotton swab with Saline with Histidine, Lecithin, Sodium Thiosulphate and Polysorbate 80 filled in polystyrene tubes used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x2 mL)	14390.00
203050720050	<b>EMswab™ – Saline with 0.07% Soya Lecithin and 0.5% Polysorbate 80 I</b> Ready to use sterile (Gamma-Irradiated) ICR Cotton swab with Saline with 0.07% Soya Lecithin and 0.5% Polysorbate 80 filled in polystyrene tubes, used as rinse solution for surface, equipment sampling in clean rooms and isolators.	50 Tests (50x2 mL)	13310.00
203050230050	<b>EMswab™ – Soyabean Casein Digest Medium I</b> Ready to use sterile (Gamma-Irradiated) ICR Cotton swab with Soyabean Casein Digest Medium as per USP (Harmonized chapter 62) filled in polypropylene tubes. This product is used for environmental sampling in clean rooms and isolators.	50 Tests (50x2 mL)	13625.00
203050240050	<b>EMswab™ – Soyabean Casein Digest Medium II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with Soyabean Casein Digest Medium as per USP (Harmonized chapter 62) filled in polypropylene tubes. This product is used for environmental sampling in clean rooms and isolators.	50 Tests (50x2 mL)	16835.00
203050610050		50 Tests (50x10 mL)	17395.00
203050430050	<b>EMswab™ – Soyabean Casein Digest Medium with Lecithin and Polysorbate 80 II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with Soyabean Casein Digest Medium with Lecithin and Polysorbate 80 filled in polypropylene tubes. This product is used for environmental sampling in clean rooms and isolators.	50 Tests (50x2 mL)	13925.00

Store at 15-25°C, \* Store at 2-8°C



CAT. NO.	ENVIRONMENTAL MONITORING SWAB	PACK SIZE	LIST PRICE (₹)
203050390025	<b>EMswab™ – Twin Pack System (Saline with Swab Stick + Soyabean Casein Digest Medium) I</b> Ready to use sterile (Gamma-Irradiated) ICR Cotton swab with combo pack of Saline with swab stick in polystyrene tube and Soyabean Casein Digest Medium filled in polypropylene tube. This product is used for environmental sampling in clean rooms and isolators.	25 Tests (50x2 mL)	13785.00
203050400025	<b>EMswab™ – Twin Pack System (Saline with Swab Stick + Soyabean Casein Digest Medium) II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with combo pack of Saline with swab stick in polystyrene tube and Soyabean Casein Digest Medium filled in polypropylene tube. This product is used for environmental sampling in clean rooms and isolators.	25 Tests (50x2 mL)	16075.00
203050460025	<b>EMswab™ – Twin Pack System (Swab in Saline with Lecithin and Polysorbate 80 + Soyabean Casein Digest Medium) II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with combo pack of swab in Saline with Lecithin and Polysorbate 80 in polystyrene tube and Soyabean Casein Digest Medium filled in polypropylene tube. This product is used for environmental sampling in clean rooms and isolators.	25 Tests (50x2 mL)	13780.00
203050800025	<b>EMswab™ – Twin Pack System (Swab in Saline + Soyabean Casein Digest Medium with Lecithin and Polysorbate 80) II</b> Ready to use sterile (Gamma-Irradiated) ICR Dacron® swab with combo pack of swab in Saline in polystyrene tube and Soyabean Casein Digest Medium with Lecithin and Polysorbate 80 filled in polypropylene tube. This product is used for environmental sampling in clean rooms and isolators.	25 Tests (50x2 mL)	13780.00
CAT. NO.	READY PREPARED SLANT	PACK SIZE	LIST PRICE (₹)
203010440012	<b>Antibiotic Assay Medium No. 1 Slant</b> A medium used in the microbiological assay of beta-lactam and other antibiotics.	12 Slants	1150.00
203140150012	<b>Nutrient Agar Slant</b> Used for cultivation of wide variety of less fastidious microorganisms which can be enriched by the addition of blood or other biological fluids.	12 Slants	1200.00
203190480012	<b>Sabouraud Chloramphenicol Agar Slant</b> A medium used for selective cultivation of Yeast and Moulds.	12 Slants	1150.00
203190510012	<b>Sabouraud Dextrose Agar Slant</b> A general-purpose media used for isolation and cultivation of Yeasts, Moulds and Aciduric bacteria.	12 Slants	1065.00
203190540012	<b>Simmons Citrate Agar Slant</b> Used for the differentiation of Gram-negative bacteria on the basis of citrate utilization.	12 Slants	1065.00
203190570012	<b>Soyabean Casein Digest Agar (Harmonized) Slant</b> A general-purpose growth medium used for the cultivation of a wide variety of microorganisms.	12 Slants	1150.00
203190620012	<b>Soyabean Casein Digest Agar Slant</b> Used for the isolation and cultivation of a wide variety of fastidious and non-fastidious microorganisms.	12 Slants	1150.00
203200440025	<b>Triple Sugar Iron Agar Slant</b> Used for identification of Gram-negative enteric bacilli on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulphide production.	25 Slants	1990.00
203210040012	<b>Urea Agar Slant</b> Used for detection of urease production, particularly by the genus <i>Proteus</i> .	12 Slants	1080.00
CAT. NO.	STERILITY TEST MEDIA	PACK SIZE	LIST PRICE (₹)
203010460100	<b>Alternative Thioglycollate Medium (Sterility Testing Medium)</b> Recommended for sterility testing of certain biological products, which may be turbid or viscous.	100 mL	280.00
203010470100	<b>Alternative Thioglycollate Medium (Sterility Testing Medium) I</b> Recommended for sterility testing of certain biological products, which may be turbid or viscous by canister device.	100 mL	275.00
203060180100	<b>Fluid Thioglycollate Medium (Sterility Testing Medium)</b> Sterility testing medium recommended for the cultivation of aerobes, anaerobes and microaerophiles.	100 mL	265.00
203060190100 203060190090	<b>Fluid Thioglycollate Medium (Sterility Testing Medium) I</b> Sterility testing medium recommended for the cultivation of aerobes, anaerobes and microaerophiles by canister device.	100 mL 90 mL	275.00 250.00

Store at 15-25°C, \* Store at 2-8°C



CAT. NO.	STERILITY TEST MEDIA	PACK SIZE	LIST PRICE (₹)
203060210100	<b>Fluid Thioglycollate Medium (Sterility Testing Medium) III</b> Sterility testing medium recommended for the cultivation of aerobes, anaerobes and microaerophiles in wide mouth bottle.	100 mL	520.00
203060470100	<b>Fluid Thioglycollate Medium (Sterility Testing Medium) IV</b> Sterility testing medium recommended for the cultivation of aerobes, anaerobes and microaerophiles.	100 mL	260.00
203190600100	<b>Soyabean Casein Digest Medium (Sterility Testing Medium)</b> Sterility testing medium recommended for the detection and cultivation of a wide variety of microorganisms.	100 mL	290.00
203190730100	<b>Soyabean Casein Digest Medium (Sterility Testing Medium) I</b> Sterility testing medium recommended for the detection and cultivation of a wide variety of microorganisms by canister device.	100 mL	330.00
203190730090		90 mL	290.00
203190740100	<b>Soyabean Casein Digest Medium (Sterility Testing Medium) II</b> Sterility testing medium recommended for the detection and cultivation of a wide variety of microorganisms in screw cap + septa bottle.	100 mL	275.00
203190750100	<b>Soyabean Casein Digest Medium (Sterility Testing Medium) III</b> Sterility testing medium recommended for the detection and cultivation of a wide variety of microorganisms in wide mouth bottle.	100 mL	495.00
203193370100	<b>Soyabean Casein Digest Medium (Sterility Testing Medium) IV</b> Sterility testing medium recommended for the detection and cultivation of a wide variety of microorganisms.	100 mL	275.00
CAT. NO.	WASH SOLUTIONS	PACK SIZE	LIST PRICE (₹)
203020510010	<b>Buffered Sodium Chloride-Peptone Solution pH 7.0 (Harmonized)</b> A medium recommended as a diluent for carrying out microbial limit test from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	25 x 10 mL	2540.00
203020510100		100 mL	250.00
203020710100	<b>Buffered Sodium Chloride-Peptone Solution pH 7.0 (Harmonized) I</b> A medium recommended as a diluent for carrying out microbial limit test from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP by canister device.	100 mL	265.00
203020520010	<b>Buffered Sodium Chloride-Peptone Solution pH 7.0 with 0.1% Polysorbate 80</b> Used for dissolving, suspending and diluting test samples.	25 x 10 mL	3195.00
203020520100		100 mL	260.00
203020860100	<b>Buffered Sodium Chloride-Peptone Solution pH 7.0 with 0.1% Polysorbate 80 and 0.7% Soya Lecithin</b> A medium used for dissolving, suspending and diluting test samples.	100 mL	520.00
203020790100	<b>Buffered Sodium Chloride-Peptone Solution pH 7.0 (Harmonized) III</b> A medium recommended as a diluent for carrying out microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP in wide mouth bottle.	100 mL	480.00
203020800009	<b>Buffered Sodium Chloride-Peptone Solution pH 7.0 with 1% Polysorbate 80 and 0.5% Soya Lecithin</b> A medium used for dissolving, suspending and diluting test samples.	50 x 9 mL	3460.00
203020810010	<b>Buffered Sodium Chloride-Peptone Solution pH 7.0 with 0.05% Polysorbate 80</b> A medium used for dissolving, suspending and diluting test samples.	50 x 10 mL	3860.00
203040210100	<b>Diluting Fluid A</b> Used as a diluent in testing of pharmaceuticals in accordance with USP.	100 mL	240.00
203040450100	<b>Diluting Fluid A I</b> Used as a diluent in testing of pharmaceuticals in accordance with USP by canister device.	100 mL	305.00
203040220100	<b>Diluting Fluid D</b> Used as a diluent in testing of pharmaceuticals in accordance with USP.	100 mL	240.00
203040460100	<b>Diluting Fluid D I</b> Used as a diluent in testing of pharmaceuticals in accordance with USP by canister device.	100 mL	290.00

Store at 15-25°C, \* Store at 2-8°C

CAT. NO.	WASH SOLUTIONS	PACK SIZE	LIST PRICE (₹)
203040200100	<b>Diluting Fluid K</b> Used as a diluent in testing of pharmaceuticals in accordance with USP.	100 mL	240.00
203190410009 203190410100	<b>Saline</b> Diluent used for raw material and finished product testing.	50 x 9 mL 100 mL	4790.00 240.00
203190760100	<b>Saline I</b> Diluent used for raw material and finished product testing by canister device.	100 mL	305.00
CAT. NO.	MICROBIAL LIMIT TESTING	PACK SIZE	LIST PRICE (₹)
203050250100	<b>Enterobacteria Enrichment Broth, Mossel (Harmonized)</b> Used for isolation and cultivation of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	100 mL	350.00
203050530100	<b>Enterobacteria Enrichment Broth, Mossel (Harmonized) III</b> Used for isolation and cultivation of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP in wide mouth bottle.	100 mL	520.00
203130790100	<b>MacConkey Broth (Harmonized)</b> Used for isolation and cultivation of coliforms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	100 mL	330.00
203180250100	<b>Reinforced Medium For Clostridia (Harmonized)</b> A medium used for cultivation and enumeration of Clostridia from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	100 mL	310.00
203190520100	<b>Sabouraud Dextrose Broth (Harmonized)</b> Used for isolation and cultivation of Yeasts, Moulds and Aciduric bacteria from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	100 mL	265.00
CAT. NO.	VIRAL TRANSPORT MEDIUM	PACK SIZE	LIST PRICE (₹)
203220250050	<b>Safeshield™-VLT™ (Viral Lysis Transport Medium)</b> SafeShield™-VLT™ is intended for the collection, inactivation and transport of clinical specimens containing viruses and bacteria from the collection site to the testing laboratory. It is ideally suited for molecular testing of microbial RNA and DNA employing amplification tests.	50 Tests	20345.00
203220100050	<b>Viral Transport Kit I</b> Kit consists of 3 mL of Viral Transport Medium in 15 mL screw cap centrifuge tube with conical bottom and sterile Nasopharyngeal swab flocced with nylon microfibers, recommended for collection and transport of viruses.	50 Tests	15305.00
203220110050	<b>Viral Transport Kit II</b> Kit consists of 3 mL of Viral Transport Medium in 15 mL screw cap centrifuge tube with conical bottom and sterile Throat swab flocced with nylon microfibers, recommended for collection and transport of viruses.	50 Tests	15305.00
203220190050	<b>Viral Transport Kit III</b> Kit consists of 3 mL of Viral Transport Medium in 15 mL screw cap centrifuge tube with conical bottom and sterile Nasopharyngeal + Throat swab flocced with nylon microfibers, recommended for collection and transport of viruses.	50 Tests	15995.00
203220120050	<b>Viral Transport Medium</b> Recommended for collection and transport of viruses.	50 Tests	14535.00
CAT. NO.	BLOOD CULTURING SYSTEM	PACK SIZE	LIST PRICE (₹)
203020530020 203020530050 203020530070	<b>BHI-Supplemented with 0.05% SPS</b> For qualitative detection of microorganisms in blood.	20 mL 50 mL 70 mL	195.00 210.00 230.00
203031220030	<b>Colorcult® Aerobic Culture Vial</b> Colorcult® Culture Vials used for detection of significant pathogenic microorganisms in Blood.	25 x 30 mL	7320.00
203031060030	<b>Colorcult® Anaerobic Culture Vial</b> Colorcult® Culture Vials used for detection of significant pathogenic microorganisms in Blood.	1 x 30 mL	300.00

Store at 15-25°C, \* Store at 2-8°C

CAT. NO.	BLOOD CULTURING SYSTEM	PACK SIZE	LIST PRICE (₹)
203031240030	<b>Colorcult® Paediatric Culture Vial</b> Colorcult® Culture Vials used for detection of significant pathogenic microorganisms in Blood.	25 x 40 mL	7590.00
203031080030	<b>Colorcult® Selective Yeast and Fungi Culture Vial</b> Colorcult® Culture Vials used for detection of significant pathogenic microorganisms in Blood.	1 x 30 mL	335.00
203031300030	<b>Colorcult®-System Pack (Aerobic Culture Vial)</b> Colorcult® Culture Vials used for detection of significant pathogenic microorganisms in Blood using Colorcult® Scan System.	25 x 30 mL	7320.00
203031310040	<b>Colorcult®-System Pack (Paediatric Culture Vial)</b> Colorcult® Culture Vials used for detection of significant pathogenic microorganisms in Blood using Colorcult® Scan System.	25 x 40 mL	7590.00
203070130020	<b>Glucose Broth - Supplemented with 0.05% SPS</b> For qualitative detection of microorganisms in blood.	20 mL	195.00
203070130050		50 mL	210.00
203070130070		70 mL	230.00
203190770020	<b>Soyabean Casein Digest Broth- Supplemented with 0.05% SPS</b> For qualitative detection of microorganisms in blood.	20 mL	195.00
203190770050		50 mL	210.00
203190770070		70 mL	230.00
CAT. NO.	INSTAPREP® RANGE	PACK SIZE (Pouches)	LIST PRICE (₹)
203090050015	<b>INSTAPREP® Nutrient Agar</b> A medium used for cultivation of a wide variety of less fastidious microorganisms which can be enriched by the addition of blood or other biological body fluids.	20 x 15 mL	1330.00
203090050030		20 x 30 mL	1755.00
203090060015	<b>INSTAPREP® MacConkey Agar</b> A medium used for selective isolation and differentiation of coliforms and other enteric pathogens.	20 x 15 mL	1505.00
203090060030		20 x 30 mL	1940.00
203090070015	<b>INSTAPREP® Mueller Hinton Agar</b> A medium used for antimicrobial susceptibility testing of common and rapidly growing microorganisms by the disc diffusion technique.	20 x 15 mL	1610.00
203090070030		20 x 30 mL	2145.00
203090080015	<b>INSTAPREP® Sabouraud Dextrose Agar</b> A medium used for cultivation of Yeasts, Moulds and Aciduric bacteria.	20 x 15 mL	1850.00
203090090015	<b>INSTAPREP® Salmonella Shigella Agar</b> A medium used for differential and selective isolation of <i>Salmonella</i> and some <i>Shigella</i> species from pathological specimens and suspected food stuffs.	20 x 15 mL	1330.00
CAT. NO.	URINE CULTURE	PACK SIZE	LIST PRICE (₹)
203050280012	<b>Easybact®*</b> Differential, semi-quantitative bacteriuria collection and screening system.	12 Tests	1005.00
CAT. NO.	MYCOBACTERIOLOGY	PACK SIZE	LIST PRICE (₹)
203010450500	<b>Acid Fast Decolorizer**</b> 3% concentrated HCl in 95% Ethanol for decolorization of Acid Fast smears.	500 mL	2165.00
203030340125	<b>Carbol Fuchsin Strong (1%)**</b> Used as a dye to detect acid fast bacteria.	125 mL	250.00
203030340250		250 mL	570.00
203030340500		500 mL	970.00
203030350020	<b>Catalase Detection Kit*</b> For differentiation of isoniazid resistant strains of <i>Mycobacterium tuberculosis</i> and <i>Mycobacterium gastri</i> from genus <i>Mycobacterium</i> based on catalase activity.	20 Tests	4540.00
203030360001	<b>Combicult®*</b> Ready to use, combipack of solid and liquid medium for <i>Mycobacterium tuberculosis</i> isolation.	One Set	485.00
203120350012	<b>Lyfectol®*</b> Mucolytic, disinfectant, specimen pretreatment and buffering system for AFB staining and culture.	12 Tests	660.00

Store at 15-25°C, \* Store at 2-8°C



CAT. NO.	MYCOBACTERIOLOGY	PACK SIZE	LIST PRICE (₹)
203130850125	<b>Methylene Blue (Aqu) 1%**</b>	125 mL	250.00
203130850250	General purpose biological stain and capsule staining.	250 mL	400.00
203130850500		500 mL	645.00
203130860006	<b>Mycocult®*</b> Ready to use, Lowenstein Jensen solid medium for <i>Mycobacterium tuberculosis</i> isolation.	6 Slants	870.00
203130870006	<b>Mycocult® PY*</b> Ready to use, Lowenstein Jensen solid medium with sodium pyruvate for <i>Mycobacterium bovis</i> isolation.	6 Slants	1000.00
203130880125	<b>Mycostain®**</b> AFB stain set for screening of <i>Mycobacterium tuberculosis</i> and <i>Mycobacterium leprae</i> .	3 x 125 mL	1125.00
203140170025	<b>Novachrom®**</b> Rapid two step cold AFB stain.	2 x 25 mL	760.00
203160480006	<b>PNB Sensitivity Test*</b> Ready to use Lowenstein Jensen solid media with para-nitro benzoic (PNB) acid for differentiating primary isolates into <i>Mycobacterium tuberculosis</i> complex and Non-Tuberculous Mycobacteria.	6 Tests	1825.00
203190780001	<b>Sensicult® Primary*</b> Ready to use Lowenstein Jensen solid media containing five primary drug panels (Isoniazid, Rifampin, Ethambutol, Streptomycin and Pyrazinamide) for <i>Mycobacterium tuberculosis</i> sensitivity test.	One Set	910.00
203190790001	<b>Sensicult® Secondary (6 drugs)*</b> Ready to use Lowenstein Jensen solid media containing six secondary drug panels (Ciprofloxacin, para-Aminosalicylic acid, Amikacin, D-cycloserine, Kanamycin and Ethionamide) for <i>Mycobacterium tuberculosis</i> sensitivity test.	One Set	1210.00
203190800001	<b>Sensicult® Secondary (10 drugs)*</b> Ready to use Lowenstein Jensen solid media containing ten secondary drug panels (Ciprofloxacin, para-Aminosalicylic Acid, Amikacin, Kanamycin, Ethionamide, Pefloxacin, Lomefloxacin, Rifabutin, Levofloxacin and Ofloxacin) for <i>Mycobacterium tuberculosis</i> sensitivity test.	One Set	1225.00
203190810001	<b>Sensicult® Secondary 2.0 (10 drugs)*</b> Ready to use Lowenstein Jensen solid media containing ten secondary drug panels (Ciprofloxacin, para-Aminosalicylic Acid, Amikacin, Kanamycin, Ethionamide, D-cycloserine, Lomefloxacin, Rifabutin, Clarithromycin and Ofloxacin) for <i>Mycobacterium tuberculosis</i> sensitivity test.	One Set	1225.00
203190820001	<b>Sensicult® Secondary 3.0 (10 drugs)*</b> Ready to use Lowenstein Jensen solid media containing ten secondary drug panels (Pefloxacin, para-Aminosalicylic Acid, Amikacin, Kanamycin, Ethionamide, D-cycloserine, Levofloxacin, Rifabutin, Clarithromycin and Ofloxacin) for <i>Mycobacterium tuberculosis</i> sensitivity test.	One Set	1225.00
203190830001	<b>Sensivue® Primary*</b> Ready to use Lowenstein Jensen nitrate substrate media incorporated with four primary drugs (Isoniazid, Ethambutol, Rifampin, Streptomycin) for Drug Susceptibility Testing of <i>Mycobacterium tuberculosis</i> with a Nitrate Reductase Assay using Proportion Method.	One Set	1225.00
203190840001	<b>Sensivue® Secondary (10 drugs)*</b> Ready to use Lowenstein Jensen nitrate substrate media incorporated with ten secondary drugs (para-Aminosalicylic Acid, Ciprofloxacin, Amikacin, Kanamycin, Ethionamide, Pefloxacin, Lomefloxacin, Rifabutin, Levofloxacin, Ofloxacin) for Drug Susceptibility Testing of <i>Mycobacterium tuberculosis</i> with a Nitrate Reductase Assay using Proportion Method.	One Set	1225.00
203200450100	<b>Tween 80 Hydrolysis*</b> Biochemical test for differentiation of saprophytic species of Mycobacteria.	100 Tests	13375.00
CAT. NO.	BIOCHEMICAL IDENTIFICATION KITS	PACK SIZE	LIST PRICE (₹)
203020540001	<b>Bifidobacterium Identification Kit*</b> A panel of 12 tests for identification of <i>Bifidobacterium</i> species (Kit contains sterile medium for Catalase Detection and 11 different carbohydrates-Arabinose, Cellobiose, Fructose, Lactose, Maltose, Mannose, Melibiose, Raffinose, Salicin, Sucrose, Xylose).	1 Kit (1 Test)	955.00
203030370001	<b>Candida Identification Kit*</b> A panel of 12 test for identification of <i>Candida</i> species (Kit contains sterile medium for Urease Detection and 11 different carbohydrates-Melibiose, Lactose, Maltose, Sucrose, Raffinose, Galactose, Trehalose, Cellobiose, Inositol, Xylose, Dulcitol).	1 Kit (1 Test)	955.00

Store at 15-25°C, \* Store at 2-8°C, \*\* Store at 15-30°C



CAT. NO.	BIOCHEMICAL IDENTIFICATION KITS	PACK SIZE	LIST PRICE (₹)
203050300001	<b>E. coli Identification Kit*</b> A panel of 12 tests for identification of <i>E. coli</i> (Kit contains sterile medium for Indole Test, Methyl Red Test, Voges Proskauer Test, Citrate Utilization Test, Glucuronidase Test, Nitrate Reduction Test, ONPG Test, Lysine Decarboxylase Test and 4 different carbohydrates-Glucose, Lactose, Sucrose, Sorbitol). <b>Reagents supplied with the kit:</b> Barritt Reagent A, Barritt Reagent B and Creatine, Methyl Red Indicator, Nitrite Detection Strip, Zinc Dust, Kovac's Reagent.	1 Kit (1 Test)	955.00
203050290001	<b>Enterobacteriaceae Identification Test Kit*</b> A panel of 12 tests for differentiation of <i>Enterobacteriaceae</i> species (Kit contain sterile medium for Indole Test, Methyl Red Test, Voges Proskauer Test, Citrate Utilization Test and 8 different carbohydrates-Glucose, Adonitol, Arabinose, Lactose, Sorbitol, Mannitol, Rhamnose, Sucrose). <b>Reagents supplied with the kit:</b> Kovac's reagent, Methyl Red Indicator, Barritt Reagent A, Barritt Reagent B and Creatine.	1 Kit (1 test)	955.00
203090100001	<b>IMViC Test Kit*</b> Used for differentiation and identification of <i>Enterobacteriaceae</i> species.	1 Kit (1 Test)	485.00
203070140001	<b>Gram - Negative Bacteria Identification Test Kit*</b> A panel of 13 tests for identification of Gram-negative rods (Kit contains sterile medium for Lysine Decarboxylase Test, Ornithine Decarboxylase Test, Urease Detection, Phenylalanine Deaminase Test (TDA), Nitrate Reduction, H <sub>2</sub> S Production, Oxidase Detection, Citrate Utilization Test and 5 different carbohydrates-Glucose, Adonitol, Arabinose, Lactose, Sorbitol). <b>Reagents supplied with the kit:</b> TDA Reagent, Nitrite Detection Strip, Zinc Dust, Gordon McLeod Reagent (Oxidase Reagent).	1 Kit (1 Test)	945.00
203120370001	<b>Lactobacillus Identification Kit*</b> A panel of 12 tests for identification of <i>Lactobacillus</i> species (Kit contains sterile medium for Esculin Hydrolysis, Catalase Detection and 10 different carbohydrates-Xylose, Cellobiose, Arabinose, Maltose, Galactose, Mannose, Melibiose, Raffinose, Sucrose, Trehalose).	1 Kit (1 Test)	955.00
203120360001	<b>Listeria Identification Kit*</b> A panel of 12 tests for identification of <i>Listeria</i> species (Kit contains sterile medium for Esculin Hydrolysis, Voges Proskauer Test, Nitrate Reduction Test, Methyl Red Test, Catalase Detection and 7 different carbohydrates-Glucose, Xylose, Lactose, Mannitol, Rhamnose, α-Methyl-D-Mannoside, Ribose). <b>Reagents supplied with the kit:</b> Barritt Reagent A, Barritt Reagent B and Creatine, Methyl Red Indicator, Nitrite Detection Strip, Zinc Dust.	1 Kit (1 Test)	955.00
203140180001	<b>Neisseria Identification Kit*</b> A panel of 12 tests for identification of <i>Neisseria</i> species (Kit contains sterile medium for Urease Detection, Voges Proskauer Test, Oxidase Detection, Catalase Detection, Nitrate Reduction Test, ONPG Test and 6 different carbohydrates-Glucose, Maltose, Lactose, Sucrose, Fructose, Mannose). <b>Reagents supplied with the kit:</b> Barritt Reagent A, Barritt Reagent B and Creatine, Gordon McLeod Reagent (Oxidase Reagent), Nitrite Detection Strip, Zinc Dust.	1 Kit (1 Test)	955.00
203180350100	<b>Rapid Gram Screening Kit</b> Rapid method that aids in distinguishing Gram-negative from Gram-positive bacteria.	1 Kit (100 Tests)	800.00
203190870001	<b>Salmonella Identification Kit*</b> A panel of 12 tests for the identification of <i>Salmonella</i> species (Kit contains sterile medium for Methyl Red Test, Voges Proskauer Test, Citrate Utilization Test, Urease Detection, H <sub>2</sub> S Production, ONPG Test, Lysine Decarboxylase Test and 5 different carbohydrates-Arabinose, Lactose, Maltose, Sorbitol, Dulcitol). <b>Reagents supplied with the kit:</b> Barritt Reagent A, Barritt Reagent B and Creatine, Methyl Red Indicator.	1 Kit (1 Test)	955.00
203190850001	<b>Staph Identification Kit*</b> A panel of 12 tests for identification of <i>Staphylococcus</i> species (Kit contains sterile medium for Alkaline Phosphatase Detection, Voges Proskauer Test, ONPG Test, Arginine Dihydrolase Test, Urease Detection, and 7 different carbohydrates-Arabinose, Lactose, Mannitol, Sucrose, Raffinose, Trehalose, Maltose). <b>Reagents supplied with the kit:</b> Barritt Reagent A, Barritt Reagent B and Creatine.	1 Kit (1 Test)	945.00
203190860001	<b>Strep Identification Kit*</b> A panel of 12 tests for identification of <i>Streptococcus</i> species (Kit contains sterile medium for Esculin Hydrolysis, Voges Proskauer Test, Arginine Dihydrolase Test, PYR Test, ONPG Test and 7 different carbohydrates-Glucose, Arabinose, Sorbitol, Mannitol, Sucrose, Raffinose, Ribose). <b>Reagents supplied with the kit:</b> Barritt Reagent A, Barritt Reagent B and Creatine, PYR Reagent.	1 Kit (1 Test)	945.00

Store at 15-25°C, \* Store at 2-8°C, \*\* Store at 15-30°C

CAT. NO.	BIOCHEMICAL IDENTIFICATION KITS	PACK SIZE	LIST PRICE (₹)
203220130001	<b>Vibrio Identification Kit*</b> A panel of 20 tests for identification of <i>Vibrio</i> species (Kit contains sterile medium for Indole Test, Voges Proskauer Test, ONPG Utilization, Citrate Utilization Test, Urease Detection, Nitrite Detection, Ornithine Decarboxylase Test, Lysine Decarboxylase Test, Arginine Dihydrolase Test, 0% Salt Tolerance Test, 3% Salt Tolerance Test, 6% Salt Tolerance Test, 8% Salt Tolerance Test, 10% Salt Tolerance Test and 6 different carbohydrates-Amygdalin, Glucosamine, Sucrose, Arabinose, Mannitol, Melibiose). <b>Reagents supplied with the kit:</b> Barritt Reagent A, Barritt Reagent B, Kovac's Reagent, Nitrite Detection Strip and Zinc Dust.	1 Kit (1 Test)	1325.00
CAT. NO.	ANALYTICAL REAGENTS AND INDICATORS	PACK SIZE	LIST PRICE (₹)
204020570100	<b>Barritt Reagent A</b> For Voges Proskauer (VP) Test.	100 mL	575.00
204020580100	<b>Barritt Reagent B</b> For Voges Proskauer (VP) Test.	100 mL	265.00
204070150100	<b>Oxidase Reagent (Gordon McLeod Reagent)*</b> An oxidase reagent to detect the presence of an enzyme cytochrome oxidase found in some bacteria.	100 mL	890.00
204110090100	<b>Kovac's Indole Reagent</b> For Indole Test, particularly useful in the identification of <i>E. coli</i> .	100 mL	600.00
204130990125	<b>Methyl Red Indicator</b> To detect the ability of an organism to produce and maintain stable acid end products formed from glucose fermentation.	125 mL	415.00
204131000500	<b>Mastindex®</b> For early detection of sub-clinical Mastitis.	500 mL	945.00
204140200001	<b>Nitrite Detection Kit*</b> For differentiating and identifying various types of bacteria by their ability to reduce nitrate.	1 Kit (25 Tests)	2530.00
204160520010	<b>PYR Reagent</b> For detection of pyroglutamate aminopeptidase activity in group A Streptococci and Enterococci.	10 mL	1065.00
204200580010	<b>TDA Reagent</b> For phenylalanine deamination reaction in differentiating <i>Proteus</i> from other members of <i>Enterobacteriaceae</i> .	10 mL	465.00

Store at 15-25°C, \* Store at 2-8°C

CAT. NO.	STERILE READY PREPARED PLATES (90 mm)	PACK SIZE	LIST PRICE (₹)
205010480100	<b>Anaerobic Agar Plate</b> A medium used for cultivation of anaerobic microorganisms.	100 Plates	8385.00
205010490100	<b>Antibiotic Assay Medium No.11 (Neomycin, Erythromycin Assay Agar) Plate (Triple Layer Pack, Gamma-Irradiated)</b> A medium used for determining antibiotic potency by microbiological assay techniques as per USP.	100 Plates	9645.00
205020870100	<b>Burkholderia Cepacia Selective Agar USP Plate (Triple Layer Pack, Gamma-Irradiated)</b> A medium used for the selective detection and isolation of <i>Burkholderia cepacia</i> complex from non-sterile and aqueous pharmaceutical and cosmetic products in compliance with USP.	100 Plates	11980.00
205030380100	<b>C.L.E.D. Agar with Bromothymol Blue Plate*</b> Used for isolation and differentiation of urinary tract pathogens on the basis of lactose fermentation.	100 Plates	9315.00
205030380020		20 Plates	1995.00
205030390100	<b>Cetrimide Agar Plate (Harmonized)</b> Isolation and cultivation of <i>Pseudomonas aeruginosa</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	100 Plates	9185.00
205030400100	<b>Columbia Agar Plate (Harmonized)</b> A medium used for detection of aerobes and anaerobes, especially <i>Clostridium sporogenes</i> from pharmaceutical products in accordance with the harmonized methodology of USP/EP/BP/JP/IP.	100 Plates	9185.00

Store at 15-25°C, \* Store at 2-8°C

CAT. NO.	STERILE READY PREPARED PLATES (90 mm)	PACK SIZE	LIST PRICE (₹)
205040230100	<b>Dey-Engley Neutralizing Agar Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used in disinfectant testing where the neutralization of antiseptics and disinfectants is important for determining its bactericidal activity.	100 Plates	10080.00
205050310100	<b>EMB Agar, Levine Plate</b> Used for isolation, enumeration and differentiation of members of <i>Enterobacteriaceae</i> .	100 Plates	10940.00
205130890100	<b>M-Endo Agar LES Plate</b> A medium used for enumerating coliforms in water by membrane filtration.	100 Plates	10520.00
205130900100	<b>MacConkey Agar Plate (Harmonized)</b> Recommended for selective isolation and cultivation of coliforms from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	100 Plates	8750.00
205130910100	<b>MacConkey Agar without CV, NaCl and with 0.5% Sodium Taurocholate Plate</b> Used for cultivation and differentiation of enteric bacteria and potentially pathogenic Gram-positive organisms while restricting swarming of <i>Proteus</i> species.	100 Plates	8425.00
205130910020		20 Plates	1815.00
205130920100	<b>MacConkey Agar without CV, NaCl and with 0.15% Bile Salts Plate</b> A medium used for selective isolation and differentiation of lactose fermenting and non-lactose fermenting enteric bacteria.	100 Plates	8385.00
205130920020		20 Plates	1805.00
205130930100	<b>Mannitol Salt Agar Plate (Harmonized)</b> A medium used for the isolation and cultivation of Staphylococci in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	100 Plates	8650.00
205131520100	<b>Michrom™ E. coli Agar Plate*</b> A medium used for the simultaneous detection of <i>Escherichia coli</i> and total coliforms in water and food samples.	100 Plates	10910.00
205130940020	<b>Michrom™ UTI Agar Plate*</b> Used for presumptive identification of microorganisms mainly causing urinary tract infections.	20 Plates	2835.00
205130950050	<b>Mitis Salivarius Agar Plate</b> A medium recommended for the isolation of Streptococci, especially <i>Streptococcus mitis</i> , <i>Streptococcus salivarius</i> and <i>Enterococcus faecalis</i> from grossly contaminated specimens.	50 Plates	4170.00
205131790100	<b>Mueller Hinton Agar Plate (Gamma-Irradiated)</b> Used for antimicrobial disc diffusion susceptibility testing of common, rapidly growing bacteria by Kirby-Bauer method.	100 Plates	8920.00
205131790020		20 Plates	2015.00
205140410100	<b>Nutrient Agar Plate (Gamma-Irradiated)</b> A general-purpose medium used for cultivation of wide variety of microorganisms.	100 Plates	9120.00
205160510100	<b>Plate Count Agar Plate (Gamma-Irradiated)</b> Used for obtaining microbial plate counts from milk, dairy products, food, water and other materials of sanitary importance.	100 Plates	6655.00
205160990100	<b>Pseudomonas Agar for Detection of Fluorescein Plate</b> A medium used for enhancement of fluorescein production by <i>Pseudomonas</i> species.	100 Plates	6655.00
205161000100	<b>Pseudomonas Agar for Detection of Pyocyanin Plate</b> A medium used for enhancement of pyocyanin production by <i>Pseudomonas</i> species.	100 Plates	6655.00
205180260100	<b>R-2A Agar Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for heterotrophic plate count of treated potable water.	100 Plates	10250.00
205180430100	<b>Rose Bengal Chloramphenicol Agar Plate (Gamma-Irradiated)</b> A medium used for selective isolation and enumeration of yeasts and moulds from environmental materials and food stuffs.	100 Plates	9450.00
205180270100	<b>Reinforced Clostridial Agar Plate</b> Used for the cultivation and enumeration of Clostridia and other anaerobes.	100 Plates	9425.00
205191720100	<b>Sabouraud Chloramphenicol Agar Plate (Triple Layer Pack, Gamma-Irradiated)</b> A medium used for selective cultivation of yeasts and moulds.	100 Plates	10455.00
205190890100	<b>Sabouraud Dextrose Agar Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of yeasts, moulds and aciduric microorganisms.	100 Plates	9050.00

Store at 15-25°C, \* Store at 2-8°C



CAT. NO.	STERILE READY PREPARED PLATES (90 mm)	PACK SIZE	LIST PRICE (₹)
205191620100	<b>Sabouraud Dextrose Agar with 1% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of yeasts, moulds and aciduric microorganisms.	100 Plates	9450.00
205190900100	<b>Soyabean Casein Digest Agar Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	100 Plates	8920.00
205190900400		400 Plates	35640.00
205191710100	<b>Soyabean Casein Digest Agar with 1% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	100 Plates	10385.00
205192630100	<b>Soyabean Casein Digest Agar with 0.5% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	100 Plates	8920.00
205190920100	<b>Soyabean Casein Digest Agar with 0.5% Polysorbate 80 and 1% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	100 Plates	10385.00
205190930100	<b>Soyabean Casein Digest Agar with 0.5% Polysorbate 80 and 0.05% Soya Lecithin Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	100 Plates	9890.00
205190940100	<b>Soyabean Casein Digest Agar with Soya Lecithin and 4% Polysorbate 20 Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	100 Plates	10450.00
205190950100	<b>Soyabean Casein Digest Agar with 1% Polysorbate 80 and 1% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	100 Plates	9970.00
205190960100	<b>Soyabean Casein Digest Agar with 0.5% Lecithin, 2% Polysorbate 80 and 1% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	100 Plates	10135.00
205190970100	<b>Soyabean Casein Digest Agar with 1% Glycerol, 0.5% Polysorbate 80 and 0.07% Lecithin Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	100 Plates	9970.00
205191600100	<b>Soyabean Casein Digest Agar with 0.05% Polysorbate 80 and 0.07% Soya Lecithin Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	100 Plates	9810.00
205190980100	<b>Soyabean Casein Digest Agar with 4% Polysorbate 80 and 1% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	100 Plates	10135.00
205190990100	<b>Soyabean Casein Digest Agar with 0.5% Polysorbate 80, 0.05% Soya Lecithin and 2% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	100 Plates	9810.00
205191000100	<b>Soyabean Casein Digest Agar with 0.5% Lecithin and 4% Polysorbate 80 Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	100 Plates	10135.00
205200490100	<b>Tryptone Soya Agar with Soya Lecithin and 1% Polysorbate 80 Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	100 Plates	9810.00
205200500100	<b>Tryptone Soya Agar with Lecithin and Polysorbate 80 Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	100 Plates	9980.00

Store at 15-25°C, \* Store at 2-8°C

CAT. NO.	STERILE READY PREPARED PLATES (90 mm)	PACK SIZE	LIST PRICE (₹)
205200510100	<b>Tryptone Soya Agar with Lecithin, Polysorbate 80, Histidine and Sodium Thiosulphate Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for validation of cleanliness on surfaces of containers, equipment, surfaces and water miscible cosmetics.	100 Plates	13275.00
205200520100	<b>Tryptic Soya Agar (VEG) Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	100 Plates	11535.00
205220140100	<b>Violet Red Bile Glucose Agar Plate (Harmonized)</b> Used for isolation and cultivation of <i>Enterobacteriaceae</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	100 Plates	9185.00
205240080100	<b>Xylose Lysine Deoxycholate Agar Plate (Harmonized)</b> Recommended as a selective medium for isolation and cultivation of <i>Salmonella</i> species from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	100 Plates	9185.00
CAT. NO.	STERILE READY PREPARED PLATES (55 mm)	PACK SIZE	LIST PRICE (₹)
205040240200	<b>Dey-Engley Neutralizing Agar Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used in disinfectant testing where the neutralization of antiseptics and disinfectants is important for determining its bactericidal activity.	200 Plates	21455.00
205040240800		800 Plates	84650.00
205191610200	<b>Sabouraud Chloramphenicol Agar Plate (Triple Layer Pack, Gamma-Irradiated)</b> A medium used for selective cultivation of yeasts and moulds.	200 Plates	17705.00
205191030200	<b>Sabouraud Dextrose Agar Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of Yeasts, Moulds and Aciduric microorganisms.	200 Plates	17565.00
205191040200	<b>Soyabean Casein Digest Agar Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	200 Plates	17565.00
205191040800		800 Plates	69810.00
205191050200	<b>Soyabean Casein Digest Agar with 0.5% Polysorbate 80 and 1% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	200 Plates	21035.00
205191060200	<b>Soyabean Casein Digest Agar with 0.5% Polysorbate 80 and 0.05% Soya Lecithin Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	200 Plates	21035.00
205191070200	<b>Soyabean Casein Digest Agar with 1% Glycerol, 0.5% Polysorbate 80 and 0.07% Soya Lecithin Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	200 Plates	21695.00
205191080200	<b>Soyabean Casein Digest Agar with Soya Lecithin and 4% Polysorbate 20 Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	200 Plates	22500.00
205192030200	<b>Soyabean Casein Digest Agar with 0.5% Soya Lecithin and 4% Polysorbate 20 Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	200 Plates	23680.00
205191090200	<b>Soyabean Casein Digest Agar with 0.5% Polysorbate 80, 0.05% Soya Lecithin and 2% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	200 Plates	21695.00
205191100200	<b>Soyabean Casein Digest Agar with 4% Polysorbate 80 and 1% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	200 Plates	22180.00

Store at 15-25°C, \* Store at 2-8°C

CAT. NO.	STERILE READY PREPARED PLATES (55 mm)	PACK SIZE	LIST PRICE (₹)
205191110200	<b>Soyabean Casein Digest Agar with 0.5% Lecithin, 2% Polysorbate 80 and 1% Glycerol Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	200 Plates	22625.00
205191120200	<b>Soyabean Casein Digest Agar with 2% Polysorbate 80 Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for determining efficacy of sanitization of containers, equipment, surfaces, water miscible cosmetics etc.	200 Plates	20900.00
205200530200	<b>Tryptone Soya Agar with Soya Lecithin and 1% Polysorbate 80 Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	200 Plates	20385.00
205200540200	<b>Tryptone Soya Agar with Lecithin and Polysorbate 80 Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	200 Plates	22360.00
205200550200	<b>Tryptone Soya Agar with Lecithin, Polysorbate 80, Histidine and Sodium Thiosulphate Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for validation of cleanliness on surfaces of containers, equipment surfaces and water miscible cosmetics.	200 Plates	24740.00
205200560200	<b>Tryptone Soya Agar with Lecithin and 4% Polysorbate 80 Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for validation of cleanliness on surfaces of containers, equipment, surfaces and water miscible cosmetics.	200 Plates	23160.00
205200570200	<b>Tryptic Soya Agar (VEG) Plate (Triple Layer Pack, Gamma-Irradiated)</b> Used for cultivation of a wide variety of microorganisms and for Environmental Monitoring in sterile area.	200 Plates	20160.00

Store at 15-25°C, \* Store at 2-8°C



# MICROKROM®



CAT. NO.	STAINING SOLUTIONS FOR MICROBIOLOGY	PACK SIZE	LIST PRICE (₹)
207010500100 207010500250	<b>Albert's Stain A</b> Used for observing metachromatic granules.	100 mL 250 mL	330.00 580.00
207010510100 207010510250	<b>Albert's Stain B</b> Used for observing metachromatic granules.	100 mL 250 mL	555.00 1295.00
203010450500	<b>Acid Fast Decolorizer</b> 3% Concentrated HCl in 95% Ethanol for decolorization of Acid Fast smears.	500 mL	2165.00
203030340125 203030340250 203030340500	<b>Carbol Fuchsin Strong (1%)</b> Used as a dye to detect acid fast bacteria.	125 mL 250 mL 500 mL	250.00 570.00 970.00
207070170125 207070170250 207070170500 207070171000	<b>Gram Crystal Violet</b> Used as staining solution for monochrome staining of microbes.	125 mL 250 mL 500 mL 1000 mL	280.00 440.00 950.00 1735.00
207070180125 207070180250 207070180500	<b>Gram Decolorizer</b> Used as a decolorizing solution in Gram staining.	125 mL 250 mL 500 mL	665.00 1270.00 2340.00
207070190100 207070190250	<b>Gram Iodine</b> Used as a mordant in Gram staining.	100 mL 250 mL	285.00 650.00
207070200125 207070200250 207070200500	<b>Gram Safranin 0.5%</b> Used as a counterstain in Gram staining.	125 mL 250 mL 500 mL	305.00 595.00 900.00
207120390100	<b>Lactophenol Cotton Blue</b> Used for wet mount and staining of fungi.	100 mL	295.00
207120400100	<b>Lactophenol Picric Acid</b> Used for wet mount and staining of fungi.	100 mL	285.00
207120410100	<b>Lugol's Iodine</b> Used as staining solution for wet mount and other Haematology staining.	100 mL	320.00
207131010125	<b>Malachite Green 1%</b> Bacterial endospore staining and simple staining.	125 mL	285.00
203130850125 203130850250 203130850500	<b>Methylene Blue (Aqu) 1%</b> General-purpose biological stain & capsule staining.	125 mL 250 mL 500 mL	250.00 400.00 645.00
203130880125	<b>Mycostain®</b> AFB stain set for screening of <i>Mycobacterium tuberculosis</i> and <i>Mycobacterium leprae</i> .	3 x 125 mL	1125.00
203140170025 203140170250	<b>Novachrom®</b> Rapid two step cold AFB stain.	2 x 25 mL 2 x 250 mL	760.00 1940.00
207140210125 207140210250 207140210500	<b>Nigrosin (10%)</b> Used for negative staining of bacteria.	125 mL 250 mL 500 mL	275.00 665.00 1120.00

Store at 15-30°C

CAT. NO.	STAINING SOLUTIONS FOR MICROBIOLOGY	PACK SIZE	LIST PRICE (₹)
207160530100	<b>Picric Acid</b> Used as a fixing agent and for staining of fungi.	100 mL	300.00
CAT. NO.	STAINS FOR HAEMATOLOGY	PACK SIZE	LIST PRICE (₹)
207020590100	<b>Brilliant Cresyl Blue</b> For staining reticulocytes (immature red blood cells) and platelets.	100 mL	1835.00
207060220250	<b>Field Stain A</b> Field stain is a histological method for staining of blood smears.	250 mL	670.00
207060220500		500 mL	1165.00
207060221000		1000 mL	2170.00
207060225000		5000 mL	On request
207060230250	<b>Field Stain B</b> Field stain is a histological method for staining of blood smears.	250 mL	620.00
207060230500		500 mL	1070.00
207060231000		1000 mL	2090.00
207060235000		5000 mL	On request
207070210100	<b>Giemsa Stain</b> For cytogenetics and histopathological diagnosis.	100 mL	705.00
207070210250		250 mL	990.00
207070210500		500 mL	1785.00
207070211000		1000 mL	4095.00
207120420250	<b>Leishman Stain</b> Used in microscopy for staining of blood smears.	250 mL	435.00
207120420500		500 mL	745.00
207120421000		1000 mL	1270.00
207131020250	<b>May Grunwald</b> For staining of blood, bone marrow smears and clinical cytological specimens.	250 mL	520.00
207131020500		500 mL	1030.00
207230050250	<b>Wright's Stain</b> Used for staining of peripheral blood and bone marrow smears.	250 mL	420.00
207230050500		500 mL	730.00
CAT. NO.	STAINS FOR CYTOLOGY AND HISTOLOGY	PACK SIZE	LIST PRICE (₹)
207050320125	<b>Eosin (Aqu.) 2%</b> Used as monochrome for bacterial staining and as a counter stain for hematoxylin.	125 mL	240.00
207050320250		250 mL	420.00
207050320500		500 mL	790.00
207050325000		5000 mL	On request
207080070125	<b>Hematoxylin Harris</b> Used as nuclear stain for Immuno-histochemical and cytochemical staining.	125 mL	660.00
207080070250		250 mL	1510.00
207080070500		500 mL	2465.00
207080075000		5000 mL	On request
207080080125	<b>Hematoxylin Gills II</b> Used for nuclear staining in histology and cytology.	125 mL	1090.00
207080080250		250 mL	1925.00
207080080500		500 mL	3715.00
207080200125	<b>Hematoxylin Mayers</b> Used as nuclear stain for Immuno-histochemical and cytochemical staining.	125 mL	725.00
207080200250		250 mL	1815.00
207080200500		500 mL	2530.00
207080205000		5000 mL	On request
207160540125	<b>Papanicolaou EA - 36</b> Cytoplasmic staining of gynaecological and non-gynaecological samples.	125 mL	745.00
207160540250		250 mL	1450.00
207160540500		500 mL	2705.00
207160545000		5000 mL	On request
207160550125	<b>Papanicolaou EA - 65</b> Counterstain with Hematoxylin Stains in Papanicolaou Staining procedure.	125 mL	745.00
207160550250		250 mL	1450.00
207160550500		500 mL	2705.00
207160555000		5000 mL	On request
207160560125	<b>Papanicolaou OG - 6</b> Cytoplasmic staining for the keratinized cells in the Papanicolaou staining method.	125 mL	575.00
207160560250		250 mL	1315.00
207160560500		500 mL	1970.00
207160565000		5000 mL	On request

Store at 15-30°C

CAT. NO.	STAINS FOR CYTOLOGY AND HISTOLOGY	PACK SIZE	LIST PRICE (₹)
207210090500	<b>ULTRA-PAP Nuclear Stain</b> Used in Ultra fast Papanicolaou Staining kit.	500 mL	1295.00
207210100500	<b>ULTRA-PAP Cyto-Stain A</b> Used in Ultra fast Papanicolaou Staining kit.	500 mL	1295.00
207210110500	<b>ULTRA-PAP Cyto-Stain B</b> Used in Ultra fast Papanicolaou Staining kit.	500 mL	1165.00
CAT. NO.	STAIN AVAILABLE IN READY TO USE KITS	PACK SIZE	LIST PRICE (₹)
207011030125 207011030250	<b>Albert's Stain Kit</b> Ready to use combi kit each of Albert's Stain A and Albert's Stain B for observing metachromatic granules.	2 x 125 mL 2 x 250 mL	755.00 1405.00
207060240250 207060240500	<b>Field Stain A &amp; Field Stain B with Fixative Spray (Field Stain Kit)</b> Ready to use combi kit each of Field Stain A and Field Stain B with Heme-Fixative for staining of blood smears.	2 X 250 mL 2 X 500 mL	1035.00 2000.00
207070160125 207070160250	<b>Gram Stain Kit</b> Ready to use combi kit each of Gram Crystal Violet (A), Gram Iodine (B), Gram Decolorizer (C) and Gram Safranin (D) to differentiate between Gram-positive and Gram-negative bacteria.	4 x 125 mL 4 x 250 mL	2045.00 3885.00
207070440250 207070440500	<b>Giemsa Stain Kit</b> Ready to use combi kit each of Giemsa Stain and Phosphate Buffer 3X (pH 7) for cytogenetics and histopathological diagnosis.	2 x 250 mL 2 x 500 mL	1015.00 1970.00
207080190125 207080190250	<b>H &amp; E Stain Kit</b> Ready to use combi kit each of Hematoxylin Harris and Eosin (Aq.) 2% for routine diagnosis in the study of histochemical tissue pathology.	2 x 125 mL 2 x 250 mL	1015.00 2010.00
207120670250 207120670500	<b>Leishman Stain Kit</b> Ready to use combi kit each of Leishman Stain and Phosphate Buffer used in microscopy for staining of blood smears.	2 x 250 mL 2 x 500 mL	575.00 1120.00
207131700125 207131700250	<b>May Grunwald-Giemsa (MGG) Stain Kit</b> Ready to use combi kit each of May Grunwald Stain and Giemsa Stain for staining of blood, bone marrow smears and clinical cytological specimens.	2 x 125 mL 2 x 250 mL	905.00 1630.00
203140170250	<b>Novachrom®</b> Rapid two step cold AFB stain.	2 x 250 mL	1940.00
207210050250 207210050600	<b>ULTRA - PAP</b> Ultra fast Papanicolaou Staining kit.	250 smears 600 smears	3625.00 8350.00
207230050250 207230050500	<b>Wright's Stain</b> Used for staining of peripheral blood and bone marrow smears.	250 mL 500 mL	420.00 730.00
CAT. NO.	OTHER ANALYTICAL REAGENTS	PACK SIZE	LIST PRICE (₹)
207020600500	<b>Bouin's Fixative</b> Used as a fixative for Histological specimens.	500 mL	885.00
207020610500 207020615000	<b>Buffered Formalin 10%</b> Used as routine fixative for fixing cytological or histological specimens.	500 mL 5000 mL	545.00 3575.00
207030410050	<b>Cytofix Fixative</b> Commonly used fixative for Cytological specimens.	50 mL	660.00
207060250500 207060255000	<b>Formal Saline</b> Used for routine histopathology.	500 mL 5000 mL	490.00 3160.00
207040250100 207040250250	<b>DPX Mountant</b> For preserving stains in specimen slides.	100 mL 250 mL	710.00 935.00
207040260500	<b>Dacie's (RBC Diluting) Fluid</b> Used as diluting fluid for blood specimens to count RBCs in microscopy by hemocytometry.	500 mL	535.00

Store at 15-30°C

CAT. NO.	OTHER ANALYTICAL REAGENTS	PACK SIZE	LIST PRICE (₹)
207080090500	<b>Hayem's (RBC Diluting) Fluid</b> Diluting fluid for RBC count.	500 mL	660.00
207090110025	<b>Immersion Oil</b>	25 mL	585.00
207090110100	Used in light microscopy, to increase the resolution of microscope.	100 mL	2180.00
207161060250	<b>Phosphate Buffer (pH 7)</b>	250 mL	100.00
207161060500	Ready to use buffering solution of pH 7.0 used in routine staining techniques.	500 mL	200.00
207191390030	<b>Scott's Tap Water Buffer</b>	30 mL	65.00
207191390250	Ready to use buffering solution used in cytological staining techniques.	250 mL	430.00
207191395000		5000 mL	2065.00
207230060500	<b>WBC Diluting Fluid</b> Diluting fluid for WBC count.	500 mL	495.00
207230070010	<b>Weiss Buffer</b> Buffer for staining.	10 mL	195.00

Store at 15-30°C

CAT. NO.	CONTENTS	PACK SIZE	LIST PRICE (₹)
210011010001	<b>AutoKrom™ -12-25</b> Automated staining machine for biological samples.	1 Unit	On request
	<b>Trough with Lid</b> PP trough with PP lid for each trough.	9 Nos.	
	<b>Trough with POM Lid</b> POM trough with POM lid for each trough.	1 No.	
	<b>Rack RV-25</b> Stainless steel rack for holding 25 slides.	2 Nos.	
	<b>Blotter</b> For holding blotting sheets to drain excess staining solutions or reagents.	1 No.	
	<b>Stainer Accessories</b> User Manual, power cable, fuse, dust cover etc.	1 No.	
	<b>Stainer Kit for Tap Water Connection, including:</b> Hose for water connection drain hose.	1 No.	
CAT. NO.	CONSUMABLE PACKS	PACK SIZE	LIST PRICE (₹)
211200850001	<b>Trough with Lid</b> PP trough with PP lid for each trough.	1 No.	On request
211200890001	<b>Trough with POM Lid</b> POM trough with POM lid for each trough.	1 No.	On request
211180420001	<b>Rack RV-25</b> Stainless steel rack for holding 25 slides.	1 No.	On request

# BIOGRAM®



CAT. NO.	ANTIBACTERIAL DISC AS PER CLSI (FORMERLY NCCLS) STANDARDS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206010520250	Amikacin	AK	30 mcg	5 Carts	540.00
206010520500				5 Vials	965.00
206010520100				Single Vial	250.00
206010530250	Ampicillin	AMP	10 mcg	5 Carts	540.00
206010530500				5 Vials	965.00
206010530100				Single Vial	250.00
206010540250	Ampicillin / Sulbactam	A/S	10/10 mcg	5 Carts	540.00
206010540500				5 Vials	965.00
206010540100				Single Vial	250.00
206010550250	Amoxicillin / Clavulanate	AMC	20/10 mcg (30 mcg)	5 Carts	540.00
206010550500				5 Vials	965.00
206010550100				Single Vial	250.00
206010560250	Azithromycin	AZM	15 mcg	5 Carts	540.00
206010560500				5 Vials	965.00
206010560100				Single Vial	250.00
206010570250	Aztreonam	AT	30 mcg	5 Carts	600.00
206010570500				5 Vials	1060.00
206010570100				Single Vial	285.00
206030420250	Carbenicillin	CB	100 mcg	5 Carts	600.00
206030420500				5 Vials	1060.00
206030420100				Single Vial	285.00
206030430250	Cefaclor	CF	30 mcg	5 Carts	540.00
206030430500				5 Vials	965.00
206030430100				Single Vial	250.00
206030440250	Cefazolin	CZ	30 mcg	5 Carts	540.00
206030440500				5 Vials	965.00
206030440100				Single Vial	250.00
206030450250	Cefdinir	CDR	5 mcg	5 Carts	540.00
206030450500				5 Vials	965.00
206030450100				Single Vial	250.00
206030460250	Cefepime	CPM	30 mcg	5 Carts	610.00
206030460500				5 Vials	1060.00
206030460100				Single Vial	290.00
206030470250	Cefixime	CFM	5 mcg	5 Carts	540.00
206030470500				5 Vials	965.00
206030470100				Single Vial	250.00
206030480250	Cefoperazone	CPZ	75 mcg	5 Carts	600.00
206030480500				5 Vials	1060.00
206030480100				Single Vial	285.00

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial). Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.



CAT. NO.	ANTIBACTERIAL DISC AS PER CLSI (FORMERLY NCCLS) STANDARDS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206030490250 206030490500 206030490100	Cefotaxime (Cephotaxime)	CTX	30 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206030500250 206030500500 206030500100	Cefpodoxime	CPD	10 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206030510250 206030510500 206030510100	Cefoxitin	CX	30 mcg	5 Cartridges 5 Vials Single Vial	600.00 1060.00 285.00
206030520250 206030520500 206030520100	Cefprozil	CPR	30 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206030530250 206030530500 206030530100	Ceftazidime	CAZ	30 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206030540250 206030540500 206030540100	Ceftizoxime	CZX	30 mcg	5 Cartridges 5 Vials Single Vial	600.00 1060.00 285.00
206030550250 206030550500 206030550100	Ceftriaxone	CTR	30 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206030560250 206030560500 206030560100	Cefuroxime	CXM	30 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206030570250 206030570500 206030570100	Cephalothin	CEP	30 mcg	5 Cartridges 5 Vials Single Vial	600.00 1060.00 285.00
206030580250 206030580500 206030580100	Chloramphenicol	C	30 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206030590250 206030590500 206030590100	Ciprofloxacin	CIP	5 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206030600250 206030600500 206030600100	Clarithromycin	CLR	15 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206030610250 206030610500 206030610100	Clindamycin	CD	2 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206030620250 206030620500 206030620100	Colistin (Methane Sulfonate)	CL	10 mcg	5 Cartridges 5 Vials Single Vial	670.00 1145.00 365.00
206031210250 206031210500 206031210100	Ceftazidime / Avibactam	CZA	30/20 mcg	5 Cartridges 5 Vials Single Vial	2250.00 3710.00 620.00
206040270250 206040270500 206040270100	Doripenem	DOR	10 mcg	5 Cartridges 5 Vials Single Vial	3300.00 5795.00 1585.00
206040280250 206040280500 206040280100	Doxycycline	DOX	30 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial). Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.

CAT. NO.	ANTIBACTERIAL DISC AS PER CLSI (FORMERLY NCCLS) STANDARDS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206050330250 206050330500 206050330100	Ertapenem	ETP	10 mcg	5 Carts 5 Vials Single Vial	2020.00 3065.00 810.00
206050340250 206050340500 206050340100	Erythromycin	E	15 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206060260250 206060260500 206060260100	Faropenem	FAR	5 mcg	5 Carts 5 Vials Single Vial	2020.00 3585.00 890.00
206060280250 206060280500 206060280100	Fosfomycin	FO	200 mcg	5 Carts 5 Vials Single Vial	1165.00 1820.00 490.00
206070360250 206070360500 206070360100	Gatifloxacin	GAT	5 mcg	5Carts 5 Vials Single Vial	645.00 1145.00 300.00
206070220250 206070220500 206070220100	Gemifloxacin	GEM	5 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206070230250 206070230500 206070230100	Gentamicin	GEN	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206070240250 206070240500 206070240100	Gentamicin	HLG	120 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206090120250 206090120500 206090120100	Imipenem	IPM	10 mcg	5 Carts 5 Vials Single Vial	2240.00 3205.00 845.00
206110100250 206110100500 206110100100	Kanamycin	K	30 mcg	5 Carts 5 Vials Single Vial	650.00 1150.00 290.00
206120430250 206120430500 206120430100	Levofloxacin	LE	5 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206120440250 206120440500 206120440100	Linezolid	LZ	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206120450250 206120450500 206120450100	Lomefloxacin	LOM	10 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206131030250 206131030500 206131030100	Meropenem	MRP	10 mcg	5 Carts 5 Vials Single Vial	2020.00 3065.00 770.00
206131040250 206131040500 206131040100	Minocycline	MI	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206131050250 206131050500 206131050100	Moxifloxacin	MXF	5 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206140220250 206140220500 206140220100	Nalidixic Acid	NA	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial). Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.



CAT. NO.	ANTIBACTERIAL DISC AS PER CLSI (FORMERLY NCCLS) STANDARDS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206140230250	Netilmicin	NET	30 mcg	5 Carts	600.00
206140230500				5 Vials	1060.00
206140230100				Single Vial	285.00
206140240250	Nitrofurantoin	NIT	300 mcg	5 Carts	540.00
206140240500				5 Vials	965.00
206140240100				Single Vial	250.00
206140290250	Norfloxacin	NX	10 mcg	5 Carts	540.00
206140290500				5 Vials	965.00
206140290100				Single Vial	250.00
206150050250	Ofloxacin	OF	5 mcg	5 Carts	540.00
206150050500				5 Vials	965.00
206150050100				Single Vial	250.00
206150060250	Oxacillin	OX	1 mcg	5 Carts	645.00
206150060500				5 Vials	1135.00
206150060100				Single Vial	285.00
206160570250	Penicillin	P	10 units	5 Carts	540.00
206160570500				5 Vials	965.00
206160570100				Single Vial	250.00
206160580250	Pefloxacin	PF	5 mcg	5 Carts	540.00
206160580500				5 Vials	965.00
206160580100				Single Vial	250.00
206160590250	Piperacillin	PI	100 mcg	5 Carts	715.00
206160590500				5 Vials	1135.00
206160590100				Single Vial	290.00
206160600250	Piperacillin / Tazobactam	PTZ	100/10 mcg	5 Carts	645.00
206160600500				5 Vials	1135.00
206160600100				Single Vial	290.00
206160610250	Polymyxin B	PB	300 units	5 Carts	600.00
206160610500				5 Vials	1060.00
206160610100				Single Vial	285.00
206160620250	Prulifloxacin (Ulifloxacin)	PRU	5 mcg	5 Carts	645.00
206160620500				5 Vials	1145.00
206160620100				Single Vial	300.00
206180280250	Rifampin	RIF	5 mcg	5 Carts	540.00
206180280500				5 Vials	965.00
206180280100				Single Vial	250.00
206191130250	Sparfloxacin	SPX	5 mcg	5 Carts	540.00
206191130500				5 Vials	965.00
206191130100				Single Vial	250.00
206191140250	Spectinomycin	SPT	100 mcg	5 Carts	600.00
206191140500				5 Vials	965.00
206191140100				Single Vial	250.00
206191150250	Streptomycin	S	10 mcg	5 Carts	540.00
206191150500				5 Vials	965.00
206191150100				Single Vial	250.00
206191160250	Streptomycin	HLS	300 mcg	5 Carts	645.00
206191160500				5 Vials	1145.00
206191160100				Single Vial	300.00
206200590250	Teicoplanin	TEI	30 mcg	5 Carts	980.00
206200590500				5 Vials	1745.00
206200590100				Single Vial	440.00

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial). Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.

CAT. NO.	ANTIBACTERIAL DISC AS PER CLSI (FORMERLY NCCLS) STANDARDS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206200600250 206200600500 206200600100	Tetracycline	TE	30 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206200610250 206200610500 206200610100	Ticarcillin	TI	75 mcg	5 Cartridges 5 Vials Single Vial	1080.00 1945.00 395.00
206200620250 206200620500 206200620100	Ticarcillin / Clavulanate	TCC	75/10 mcg	5 Cartridges 5 Vials Single Vial	725.00 1270.00 340.00
206200630250 206200630500 206200630100	Tigecycline	TGC	15 mcg	5 Cartridges 5 Vials Single Vial	990.00 1735.00 445.00
206200640250 206200640500 206200640100	Tobramycin	TOB	10 mcg	5 Cartridges 5 Vials Single Vial	600.00 965.00 250.00
206200650250 206200650500 206200650100	Trimethoprim	TR	5 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206200660250 206200660500 206200660100	Trimethoprim / Sulphamethoxazole	COT	1.25/23.75 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206220150250 206220150500 206220150100	Vancomycin	VA	30 mcg	5 Cartridges 5 Vials Single Vial	600.00 965.00 250.00
CAT. NO.	ANTIFUNGAL DISC AS PER CLSI (FORMERLY NCCLS) STANDARDS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206060270250 206060270500 206060270100	Fluconazole	FLC	25 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206220160250 206220160500 206220160100	Voriconazole	VRC	1 mcg	5 Cartridges 5 Vials Single Vial	690.00 1225.00 310.00
CAT. NO.	ANTIBACTERIAL DISC CUSTOMIZED CONCENTRATIONS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206010580250 206010580500 206010580100	Amikacin	AK	10 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206010620250 206010620500 206010620100	Ampicillin	AMP	2 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206010630250 206010630500 206010630100	Ampicillin	AMP	25 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206010640250 206010640500 206010640100	Ampicillin / Cloxacillin	AX	10 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00
206010650250 206010650500 206010650100	Amoxicillin	AMX	10 mcg	5 Cartridges 5 Vials Single Vial	540.00 965.00 250.00

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial).  
Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.

CAT. NO.	ANTIBACTERIAL DISC CUSTOMIZED CONCENTRATIONS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206010660250 206010660500 206010660100	Amoxicillin	AMX	25 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206010670250 206010670500 206010670100	Amoxicillin	AMX	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206010680250 206010680500 206010680100	(Amoxicillin / Clavulanate) Amoxyclav	AMC	50/10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206010690250 206010690500 206010690100	Amoxyclav	AMC	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206010700250 206010700500 206010700100	Amoxicillin / Sulbactam	AMS	30/15 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206010710250 206010710500 206010710100	Azithromycin	AZM	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206010720250 206010720500 206010720100	Aztreonam	AT	50 mcg	5 Carts 5 Vials Single Vial	715.00 1145.00 300.00
206020620250 206020620500 206020620100	Bacitracin	B	10 units	5 Carts 5 Vials Single Vial	600.00 1060.00 285.00
206020630250 206020630500 206020630100	Bacitracin	B	8 units	5 Carts 5 Vials Single Vial	600.00 1060.00 285.00
206020640250 206020640500 206020640100	Bacitracin	B	0.04 units	5 Carts 5 Vials Single Vial	1330.00 1905.00 390.00
206030630250 206030630500 206030630100	Cefadroxil (Cephadroxil)	CFR	30 mcg	5 Carts 5 Vials Single Vial	550.00 990.00 250.00
206030640250 206030640500 206030640100	Cefalexin (Cephalexin)	CN	30 mcg	5 Carts 5 Vials Single Vial	550.00 990.00 250.00
206030650250 206030650500 206030650100	Cefepime	CPM	50 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030660250 206030660500 206030660100	Cefepime / Tazobactam	CPT	80/10 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030670250 206030670500 206030670100	Cefepime / Tazobactam	CPT	30/10 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030680250 206030680500 206030680100	Cefixime / Clavulanic acid	CMC	5/10 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030690250 206030690500 206030690100	Cefoperazone / Sulbactam	CFS	75/30 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial). Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.

CAT. NO.	ANTIBACTERIAL DISC CUSTOMIZED CONCENTRATIONS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206030700250 206030700500 206030700100	Cefoperazone / Sulbactam	CFS	75/10 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030710250 206030710500 206030710100	Cefoperazone / Sulbactam	CFS	50/50 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030720250 206030720500 206030720100	Cefoperazone / Tazobactam	CST	75/10 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030730250 206030730500 206030730100	Cefotaxime (Cephotaxime)	CTX	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030740250 206030740500 206030740100	Cefotaxime / Clavulanic acid	CEC	30/10 mcg	5 Carts 5 Vials Single Vial	550.00 1000.00 265.00
206030750250 206030750500 206030750100	Cefpirome	CFP	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030760250 206030760500 206030760100	Cefpodoxime / Clavulanic acid	CCL	10/5 mcg	5 Carts 5 Vials Single Vial	690.00 1215.00 280.00
206030770250 206030770500 206030770100	Ceftazidime / Clavulanic acid	CAC	30/10 mcg	5 Carts 5 Vials Single Vial	690.00 1215.00 275.00
206030780250 206030780500 206030780100	Ceftazidime / Tazobactam	CAT	80/10 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030790250 206030790500 206030790100	Ceftazidime / Tazobactam	CAT	30/10 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030800250 206030800500 206030800100	Ceftriaxone	CTR	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030810250 206030810500 206030810100	Ceftriaxone / Sulbactam	CIS	30/15 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030820250 206030820500 206030820100	Ceftriaxone / Tazobactam	CIT	80/10 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030830250 206030830500 206030830100	Ceftriaxone / Tazobactam	CIT	30/10 mcg	5 Carts 5 Vials Single Vial	645.00 1145.00 300.00
206030840250 206030840500 206030840100	Chloramphenicol	C	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030850250 206030850500 206030850100	Chloramphenicol	C	50 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030860250 206030860500 206030860100	Chloramphenicol	C	25 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial). Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.

CAT. NO.	ANTIBACTERIAL DISC CUSTOMIZED CONCENTRATIONS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206030870250 206030870500 206030870100	Ciprofloxacin	CIP	1 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030880250 206030880500 206030880100	Ciprofloxacin	CIP	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030890250 206030890500 206030890100	Ciprofloxacin	CIP	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030900250 206030900500 206030900100	Clindamycin	CD	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030920250 206030920500 206030920100	Cloxacillin	COX	1 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030930250 206030930500 206030930100	Cloxacillin	COX	5 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030940250 206030940500 206030940100	Cloxacillin	COX	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030950250 206030950500 206030950100	Cloxacillin	COX	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206030960250 206030960500 206030960100	Colistin (Methane Sulfonate)	CL	25 mcg	5 Carts 5 Vials Single Vial	690.00 1215.00 275.00
206030970250 206030970500 206030970100	Colistin (Methane Sulfonate)	CL	50 mcg	5 Carts 5 Vials Single Vial	690.00 1215.00 275.00
206031250250 206031250500 206031250100	Ceftriaxone / Sulbactam / EDTA	CSE	30/15/100 mcg	5 Carts 5 Vials Single Vial	670.00 1240.00 315.00
206040290250 206040290500 206040290100	Doxycycline	DOX	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206050770250 206050770500 206050770100	Enrofloxacin	EN	5 mcg	5 Carts 5 Vials Single Vial	505.00 845.00 225.00
206050350250 206050350500 206050350100	Erythromycin	E	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206050360250 206050360500 206050360100	Erythromycin	E	5 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206060300250 206060300500 206060300100	Fosfomycin	FO	50 mcg	5 Carts 5 Vials Single Vial	1115.00 1735.00 470.00
206060310250 206060310500 206060310100	Furazolidone	FR	50 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial). Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.

CAT. NO.	ANTIBACTERIAL DISC CUSTOMIZED CONCENTRATIONS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206060380250	Furazolidone	FR	100 mcg	5 Carts	540.00
206060380500				5 Vials	965.00
206060380100				Single Vial	250.00
206070380250	Gatifloxacin	GAT	10 mcg	5 Carts	540.00
206070380500				5 Vials	965.00
206070380100				Single Vial	250.00
206070390250	Gatifloxacin	GAT	30 mcg	5 Carts	540.00
206070390500				5 Vials	965.00
206070390100				Single Vial	250.00
206070250250	Gentamicin	GEN	30 mcg	5 Carts	540.00
206070250500				5 Vials	965.00
206070250100				Single Vial	250.00
206070260250	Gentamicin	GEN	50 mcg	5 Carts	540.00
206070260500				5 Vials	965.00
206070260100				Single Vial	250.00
206090130250	Imipenem / Cilastatin	IC	10/10 mcg	5 Carts	1890.00
206090130500				5 Vials	3175.00
206090130100				Single Vial	815.00
206090190250	Imipenem/EDTA	IE	10/750 mcg	5 Carts	1890.00
206090190500				5 Vials	3175.00
206090190100				Single Vial	815.00
206110110250	Kanamycin	K	5 mcg	5 Carts	630.00
206110110500				5 Vials	1125.00
206110110100				Single Vial	295.00
206120460250	Lincomycin	L	2 mcg	5 Carts	540.00
206120460500				5 Vials	965.00
206120460100				Single Vial	250.00
206120470250	Lincomycin	L	10 mcg	5 Carts	540.00
206120470500				5 Vials	965.00
206120470100				Single Vial	250.00
206120480250	Lincomycin	L	15 mcg	5 Carts	540.00
206120480500				5 Vials	965.00
206120480100				Single Vial	250.00
206120490250	Lomefloxacin	LOM	15 mcg	5 Carts	645.00
206120490500				5 Vials	1145.00
206120490100				Single Vial	300.00
206120500250	Lomefloxacin	LOM	30 mcg	5 Carts	645.00
206120500500				5 Vials	1145.00
206120500100				Single Vial	300.00
206132190250	Meropenem/EDTA	MRE	10/750 mcg	5 Carts	1840.00
206132190500				5 Vials	3100.00
206132190100				Single Vial	790.00
206140250250	Neomycin	N	30 mcg	5 Carts	540.00
206140250500				5 Vials	965.00
206140250100				Single Vial	250.00
206140260250	Netilmicin	NET	10 mcg	5 Carts	715.00
206140260500				5 Vials	1260.00
206140260100				Single Vial	325.00
206140270250	Nitrofurantoin	NIT	200 mcg	5 Carts	540.00
206140270500				5 Vials	965.00
206140270100				Single Vial	250.00

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial). Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.

CAT. NO.	ANTIBACTERIAL DISC CUSTOMIZED CONCENTRATIONS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206140280250	Nitrofurantoin	NIT	100 mcg	5 Carts	550.00
206140280500				5 Vials	990.00
206140280100				Single Vial	260.00
206140300250	Novobiocin	NV	30 mcg	5 Carts	600.00
206140300500				5 Vials	1060.00
206140300100				Single Vial	285.00
206140310250	Novobiocin	NV	5 mcg	5 Carts	540.00
206140310500				5 Vials	965.00
206140310100				Single Vial	250.00
206150070250	Ofloxacin	OF	2 mcg	5 Carts	540.00
206150070500				5 Vials	965.00
206150070100				Single Vial	250.00
206150080250	Oxacillin	OX	5 mcg	5 Carts	690.00
206150080500				5 Vials	1215.00
206150080100				Single Vial	275.00
206150090250	Oxytetracycline	O	30 mcg	5 Carts	540.00
206150090500				5 Vials	965.00
206150090100				Single Vial	250.00
206160630250	Penicillin	P	2 units	5 Carts	540.00
206160630500				5 Vials	965.00
206160630100				Single Vial	250.00
206160640250	Polymyxin B	PB	100 units	5 Carts	600.00
206160640500				5 Vials	965.00
206160640100				Single Vial	250.00
206160650250	Polymyxin B	PB	50 units	5 Carts	600.00
206160650500				5 Vials	965.00
206160650100				Single Vial	250.00
206160660250	Prulifloxacin (Ulifloxacin)	PRU	10 mcg	5 Carts	645.00
206160660500				5 Vials	1145.00
206160660100				Single Vial	300.00
206180290250	Rifampin	RIF	2 mcg	5 Carts	540.00
206180290500				5 Vials	965.00
206180290100				Single Vial	250.00
206180300250	Rifampin	RIF	15 mcg	5 Carts	540.00
206180300500				5 Vials	965.00
206180300100				Single Vial	250.00
206180310250	Rifampin	RIF	30 mcg	5 Carts	540.00
206180310500				5 Vials	965.00
206180310100				Single Vial	250.00
206180320250	Roxithromycin	RO	30 mcg	5 Carts	540.00
206180320500				5 Vials	965.00
206180320100				Single Vial	250.00
206191170250	Spiramycin	SR	30 mcg	5 Carts	540.00
206191170500				5 Vials	965.00
206191170100				Single Vial	250.00
206191180250	Spiramycin	SR	100 mcg	5 Carts	540.00
206191180500				5 Vials	965.00
206191180100				Single Vial	250.00
206191190250	Sterile Discs	SD	-	5 Carts	540.00
206191190500				5 Vials	965.00
206191190100				Single Vial	250.00

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial). Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.

CAT. NO.	ANTIBACTERIAL DISC CUSTOMIZED CONCENTRATIONS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206191200250 206191200500 206191200100	Streptomycin	S	25 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206200670250 206200670500 206200670100	Tetracycline	TE	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206200680250 206200680500 206200680100	Tobramycin	TOB	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206200690250 206200690500 206200690100	Trimethoprim	TR	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206200700250 206200700500 206200700100	Trimethoprim	TR	25 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206200710250 206200710500 206200710100	Trimethoprim	TR	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206200720250 206200720500 206200720100	Tylosine	TL	15 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206220170250 206220170500 206220170100	Vancomycin	VA	5 mcg	5 Carts 5 Vials Single Vial	600.00 965.00 250.00
206220180250 206220180500 206220180100	Vancomycin	VA	10 mcg	5 Carts 5 Vials Single Vial	600.00 965.00 250.00
CAT. NO.	ANTIFUNGAL DISC CUSTOMIZED CONCENTRATIONS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206010590250 206010590500 206010590100	Amphotericin-B	AP	100 units	5 Carts 5 Vials Single Vial	880.00 1575.00 400.00
206010600250 206010600500 206010600100	Amphotericin-B	AP	20 mcg	5 Carts 5 Vials Single Vial	880.00 1575.00 400.00
206010610250 206010610500 206010610100	Amphotericin-B	AP	50 mcg	5 Carts 5 Vials Single Vial	880.00 1575.00 400.00
206030910250 206030910500 206030910100	Clotrimazole	CC	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206060290250 206060290500 206060290100	Fluconazole	FLC	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206090140250 206090140500 206090140100	Itraconazole	IT	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206090150250 206090150500 206090150100	Itraconazole	IT	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial). Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C.

CAT. NO.	ANTIFUNGAL DISC CUSTOMIZED CONCENTRATIONS	SYMBOL	DISC CONTENT	PACK SIZE	LIST PRICE (₹)
206110120250 206110120500 206110120100	Ketoconazole	KT	10 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206110130250 206110130500 206110130100	Ketoconazole	KT	30 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206110140250 206110140500 206110140100	Ketoconazole	KT	50 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206131060250 206131060500 206131060100	Metronidazole	MTZ	5 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206131070250 206131070500 206131070100	Metronidazole	MTZ	4 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206140320250 206140320500 206140320100	Nystatin	NS	100 units	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
206140330250 206140330500 206140330100	Nystatin	NS	50 mcg	5 Carts 5 Vials Single Vial	540.00 965.00 250.00
CAT. NO.	BACTERIOLOGICAL DIFFERENTIATION DISCS*	SYMBOL	DISC CONTENT	PACK SIZE#	LIST PRICE (₹)
206020650050	<b>Bile Esculin Disc (50 Discs)</b> For detection of Esculin Hydrolysis in the presence of bile.	-	-	Single Vial	470.00
206150100050	<b>Optochin (50 Discs)</b> For differentiation of <i>Streptococcus pneumoniae</i> .	OP	5 mcg	Single Vial	265.00
206150110050	<b>Oxidase Disc (50 Discs)</b> For Oxidase testing.	-	-	Single Vial	300.00
206150140050	<b>ONPG Disc (50 Discs)</b> For detection of Beta-Galactosidase activity.	-	-	Single Vial	450.00
CAT. NO.	CARBOHYDRATE FERMENTATION DISCS**	SYMBOL	PACK SIZE#	LIST PRICE (₹)	
206010730050	Adonitol	Ad	Single Vial	710.00	
206010740050	Arabinose	Ar	Single Vial	420.00	
206030980050	Cellobiose	Ce	Single Vial	645.00	
206040300050	Dextrose	De	Single Vial	185.00	
206040310050	Dulcitol	Du	Single Vial	440.00	
206070270050	Galactose	Ga	Single Vial	225.00	
206060320050	Fructose	Fc	Single Vial	225.00	
206090160050	Inositol	Is	Single Vial	430.00	
206090170050	Inulin	In	Single Vial	440.00	
206120510050	Lactose	La	Single Vial	185.00	
206131080050	Maltose	Ma	Single Vial	185.00	
206131090050	Mannitol	Mn	Single Vial	185.00	
206131100050	Mannose	Mo	Single Vial	360.00	
206131110050	Melibiose	Mb	Single Vial	880.00	

Biogram® Pack Size: 5 Cartridges (Each cartridge contains 50 discs) and Vials (5 Vials = 5 x 100 discs in each Vial and 1 Vial = 1 x 100 discs in Vial).

#Pack Size: 1 Vial = 50 Discs

\*Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C, \*\*Store between 10-30°C



CAT. NO.	CARBOHYDRATE FERMENTATION DISCS**	SYMBOL	PACK SIZE	LIST PRICE (₹)
206180330050	Raffinose	Rf	Single Vial	450.00
206180340050	Rhamnose	Rh	Single Vial	460.00
206191210050	Salicin	Sa	Single Vial	570.00
206191220050	Sorbitol	Sb	Single Vial	185.00
206191230050	Sucrose	Su	Single Vial	185.00
206200730050	Trehalose	Te	Single Vial	470.00
206240090050	Xylose	Xy	Single Vial	275.00
CAT. NO.	AMINO ACID DISCS**		PACK SIZE	LIST PRICE (₹)
206120520050	Lysine Hydrochloride		Single Vial	645.00
206010750050	Arginine Hydrochloride		Single Vial	645.00
206150120050	Ornithine Hydrochloride		Single Vial	800.00

Pack Size: 1 Vial = 50 Discs

\*Discs in routine use should be stored at 2-8°C. Longer term storage should be at -20°C, \*\*Store between 10-30°C



# MICROPRO<sup>®</sup>

## SYSTEM



CAT. NO.	MICROPRO <sup>®</sup> -BMD COMPONENTS	PACK SIZE	LIST PRICE (₹)
209131860025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Colistin*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Colistin (Sensitivity Strips).	25 Tests	5585.00
209131770025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Colistin/Polymyxin B*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Colistin/Polymyxin B (Sensitivity Strips).	25 Tests	5455.00
209131930025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Chloramphenicol*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Chloramphenicol (Sensitivity Strips).	25 Tests	5990.00
209131920025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Ceftriaxone*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Ceftriaxone (Sensitivity Strips).	25 Tests	5990.00
209132030025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Ceftazidime/Avibactam*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Ceftazidime/Avibactam (Sensitivity Strips).	25 Tests	6260.00
209131850025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Fosfomycin*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Fosfomycin (Sensitivity Strips).	25 Tests	5585.00
209131940025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Imipenem*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Imipenem (Sensitivity Strips).	25 Tests	6120.00
209132000025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Meropenem*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Meropenem (Sensitivity Strips).	25 Tests	5585.00
209131840025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Teicoplanin*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Teicoplanin (Sensitivity Strips).	25 Tests	5585.00
209132010025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Tigecycline*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Tigecycline (Sensitivity Strips).	25 Tests	6390.00
209131780025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Vancomycin*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Vancomycin (Sensitivity Strips).	25 Tests	5585.00
209132140025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Penicillin*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Penicillin (Sensitivity Strips).	25 Tests	5990.00
209132150025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Erythromycin*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Erythromycin (Sensitivity Strips).	25 Tests	5930.00
209132180025	<b>Micropro<sup>®</sup> - BMD Susceptibility Test Panel Kit- Ceftriaxone/Sulbactam/EDTA*</b> Micropro <sup>®</sup> - BMD Susceptibility Test Panel - Ceftriaxone/Sulbactam/EDTA (Sensitivity Strips).	25 Tests	6390.00
	<b>Micropro<sup>®</sup> - BMD Inoculum Preparation Kit (25 Tests)</b> a) <b>MH Broth-Cation Adjusted (3 mL)*</b> Ready to use broth for culture growth.  b) <b>Gamma Sterile Tips (200 µL)</b> Gamma Sterile tips without tipbox.	25 Nos.	

\* Store at 2-8°C



CAT. NO.	MICROPRO®-BCS COMPONENTS	PACK SIZE	LIST PRICE (₹)
209131120001	<b>Micropro® - BCS Analyzer + One Cable Cord and Two Fuses</b> For detection and enumeration of UTI pathogens. <b>Blanking Cuvettes (3 mL)*</b> For zero blanking the Micropro® BCS Analyzer. <b>Printer Paper Roll</b> For printing the test results. <b>Micropro® - ID Well Stand</b> For ID test wells. <b>Fixed Volume Micropipette 100 µL</b> For dispensing urine specimen into Barcoded Cuvette (A) and Testing Vial (B). <b>Fixed Volume Micropipette 300 µL</b> For dispensing the broth culture growth into ID test wells. <b>User Manual</b>	1 Unit  2 Nos.  1 No.  1 No.  1 No.  1 No.  1 No.	On request
CAT. NO.	REAGENT PACKS	PACK SIZE	LIST PRICE (₹)
209131130025	<b>Micropro® - Broth Culture Kit (25 Tests)</b> <b>(A) Barcoded Cuvettes A - Black Cap (3 mL)*</b> Ready to use, barcoded cuvettes for use on Micropro® BCS Analyzer. <b>(B) Test Vials B - Green Cap (1.5 mL)*</b> Ready to use, broth culture test vials for ID test only. <b>(C) Gamma-Sterile Microtips (100 µL)</b> Gamma-Sterile microtips with filter barrier for use with 100 µL fixed volume pipette.	2 x 25 Nos.	4685.00
209131140050	<b>Micropro® - ID Kit (50 Tests)</b> <b>(A) Micropro® ID Reagents (5 mL)*</b> For biochemical identification of the UTI pathogens. <b>(B) Micropro® ID Wells</b> Breakable test wells for use in the Biochemical ID Test.	8 x 1 No.  25 x 12 wells	1830.00
209131150050	<b>Micropro® - UTI Screening Kit (50 Tests)</b> <b>a) Barcoded Cuvettes (A) - Black Cap (3 mL)*</b> Ready to use, barcoded, broth culture cuvettes for use on Micropro® BCS Analyzer. <b>b) Gamma-Sterile Microtips (100 µL)</b> Gamma-Sterile microtips with filter barrier for use with 100 µL fixed volume pipette.	50 Nos.	4395.00
CAT. NO.	CONSUMABLE PACKS	PACK SIZE	LIST PRICE (₹)
209070280025	<b>Gamma Sterile Microtips (100 µL)</b> Gamma-Sterile microtips with filter barrier for use with 100 µL fixed volume pipette.	2 x 25 Nos.	280.00
209271160001	<b>300 µL Microtips</b> Microtips in a tipbox.	1 No.	870.00
209020660002	<b>Blanking Cuvettes (3 mL)*</b> Cuvettes for zero blanking the Micropro®- BCS Analyzer.	2 Nos.	130.00
209160670002	<b>Printer Paper Roll</b> Paper Roll for printing the test results.	2 Nos.	305.00
209131170001	<b>Micropro® - ID Well Stand</b> Stand for ID test wells.	1 No.	730.00
209060330001	<b>Fixed Volume Micropipette 100 µL</b> For dispensing urine specimens into Barcoded Cuvette (A) and Testing Vial (B).	1 No.	11715.00
209060340001	<b>Fixed Volume Micropipette 300 µL</b> For dispensing the broth culture growth into ID test wells.	1 No.	11715.00

\* Store at 2-8°C

NOTE: With Micropro®-AST Susceptibility Test Panel Kit - UTI (209131190020) / GN (209131200020) / GN. 1 (209131210020) / GN. 2 (209131220020) / GP (209131230020) / GP. 1 (209131240020), Micropro®-AST Inoculum Preparation Kit (209131250020) and Reagent Kit Accessories (209131260020) are provided.



CAT. NO.	MICROPRO®-MIC COMPONENTS	PACK SIZE	LIST PRICE (₹)
209131290001	<b>Micropro® - MIC Analyzer</b> Analyzer for Reading MIC Susceptibility Test Panels. <b>MICROXPRESS® McFarland Reader</b> McFarland reader for inoculum preparation. <b>Susceptibility Test Panel Tray Cover</b> Cover for susceptibility test panel. <b>Multichannel Stepper Micropipette (8 Channel, 1200 µL)</b> Micropipette for dispensing inoculum. <b>Gamma Sterile Microtips (1200 µL)</b> Gamma sterile tips. <b>Gamma Sterile Tip Box (1200 µL)</b> Gamma sterile tip box. <b>Analyzer Accessories</b> User Manual, power cable, rs232 cable, fuses, lamp, etc. (rs232 port or Serial converter if required).	1 Unit  1 Unit  10 Nos.  1 No.  8 x 30 Nos.  1 No.  1 No.	On request
CAT. NO.	REAGENT PACKS	PACK SIZE	LIST PRICE (₹)
209131300030	<b>Micropro® - MIC GN1 Test Kit (30 Tests)*</b> Micropro® - MIC Test Panel - GN1.	30 Nos.	13175.00
209131320030	<b>Micropro® - MIC GN3 Test Kit (30 Tests)*</b> Micropro® - MIC Test Panel - GN3.	30 Nos.	13175.00
209131330030	<b>Micropro® - MIC GP1 Test Kit (30 Tests)*</b> Micropro® - MIC Test Panel - GP1.	30 Nos.	13175.00
	<b>Micropro® - MIC Inoculum Preparation Kit (30 Tests)</b> <b>a) Normal Saline*</b> For inoculum preparation. <b>b) MH Broth-Cation Adjusted*</b> Ready to use broth for culture growth.	30 Nos.	
	<b>Micropro® - MIC Reagent Accessories (30 Tests)</b> <b>a) Gamma Sterile Loop</b> Gamma sterile loop for inoculum preparation. <b>b) Gamma Sterile Dropper</b> Gamma sterile droppers for inoculum preparation. <b>c) Gamma Sterile Reservoir</b> Gamma sterile reservoirs for inoculum preparation.	30 Nos.	
	<b>Gamma Sterile Microtips (1200 µL)</b> Gamma sterile tips without tipbox.	8 x 30 Nos.	650.00
CAT. NO.	CONSUMABLE PACKS	PACK SIZE	LIST PRICE (₹)
209131870001	<b>MICROXPRESS® McFarland Reader</b> McFarland reader for inoculum preparation.	1 Unit	29280.00
209070320030	<b>Gamma Sterile Microtips (1200 µL)</b> Gamma Sterile tips without tipbox.	8 x 30 Nos.	650.00
209070330001	<b>Gamma Sterile Tipbox (1200 µL)</b> Gamma Sterile tipbox without tips.	1 No.	1100.00
209131370001	<b>Multichannel Stepper Micropipette (8 Channel, 1200 µL)</b> Micropipette for dispensing inoculum.	1 No.	117125.00
209191250020	<b>Susceptibility Test Panel Tray Cover</b> Tray cover for susceptibility test panel.	20 Nos.	660.00
209191250010		10 Nos.	335.00
209140340001	<b>Normal Saline (30 Tests)*</b> For inoculum preparation.	1 No.	1175.00
209131660030	<b>MH Broth-Cation Adjusted (25 mL)*</b> Ready to use broth for culture growth.	30 Tests	4100.00

\* Store at 2-8°C

Note: Micropro®-MIC Inoculum Preparation Kit (209131350030) and Reagent Kit Accessories (209131360030) are provided.

CAT. NO.	MICROPRO®-ID COMPONENTS	PACK SIZE	LIST PRICE (₹)
209132310001	<b>Micropro® - Microbial Susceptibility and Identification Analyzer</b> Analyzer for Reading Susceptibility and Identification Test Panels.	1 Unit	On request
	<b>MICROXPRESS® McFarland Reader V.2</b> McFarland reader for inoculum preparation.	1 Unit	
	<b>Micropro® - ID Test Panel with Tray Cover</b> Tray to place identification test panels while testing and cover for protection against dust.	2 Nos.	
	<b>Multichannel Micropipette (12 Channel, Variable 20-200 µL)</b> Micropipette for dispensing inoculum.	1 No.	
	<b>Gamma Sterile Tips (200 µL)</b> Gamma sterile tips.	12 x 22 Nos.	
	<b>Gamma Sterile Tip Box (200 µL)</b> Gamma sterile tip box.	1 No.	
	<b>Multichannel Stepper Micropipette (8 Channel, 1200 µL)</b> Micropipette for dispensing inoculum.	1 No.	
	<b>Gamma Sterile Microtips (1200 µL)</b> Gamma sterile tips.	8 x 30 Nos.	
	<b>Gamma Sterile Tip Box (1200 µL)</b> Gamma sterile tip box.	1 No.	
	<b>Analyzer Accessories</b> User Manual, power cable, rs232 cable, fuses, lamp, etc. (rs232 port or Serial converter if required).	1 No.	
CAT. NO.	REAGENT PACKS	PACK SIZE	LIST PRICE (₹)
209132210020	<b>Micropro® - ID GN 1 Test Kit (20 Tests)*</b> Micropro® - Identification Test Panel for Gram-Negative Bacteria.	20 Nos.	8500.00
209132220020	<b>Micropro® - ID GP 1 Test Kit (20 Tests)*</b> Micropro® - Identification Test Panel for Gram-Positive Bacteria.	20 Nos.	8500.00
209132230020	<b>Micropro® - ID Inoculum Preparation Kit (20 Tests)*</b> a) <b>Buffer</b> For inoculum preparation.	20 x 3 mL	
	b) <b>Micropro® - ID Sterile Paraffin Oil</b> For testing identification test panels.	1 x 3 mL	
209132240020	<b>Micropro® - ID Reagent Accessories (20 Tests)</b> a) <b>Gamma Sterile Tips (200 µL)</b> Gamma sterile tips without tipbox.	12 x 22 Nos.	
	b) <b>Gamma Sterile Loops</b> Gamma sterile loops for inoculum preparation.	20 Nos.	
	c) <b>Micropro® - ID Test Panel Tray with Tray Cover</b> Tray to place identification test panels while testing and cover for protection against dust.	2 Nos.	
	d) <b>Gamma Sterile Reservoirs</b> Gamma sterile reservoirs for inoculum preparation.	20 Nos.	
CAT. NO.	CONSUMABLE PACKS	PACK SIZE	LIST PRICE (₹)
209132160001	<b>MICROXPRESS® McFarland Reader V.2</b> McFarland reader for inoculum preparation.	1 Unit	31945.00
209132330003	<b>McFarland Standard Calibration Kit</b> Used for calibration of McFarland reader.	26 x 3 mL	4835.00
209132300001	<b>Multichannel Micropipette (12 Channel, Variable 20-200 µL)</b> Micropipette for dispensing inoculum.	1 No.	49500.00
209132250002	<b>Micropro® - ID Test Panel Tray with Tray Cover</b> Tray to place identification test panels while testing and cover for protection against dust.	2 Nos.	150.00
209070310001	<b>Gamma Sterile Tipbox (200 µL)</b> Gamma Sterile tipbox without tips.	1 No.	440.00

\*Store at 2-8°C



# ACCESSORIES & MACHINES



CAT. NO.	ACCESSORIES	PACK SIZE	LIST PRICE (₹)
208011130250	<b>Autoclavable Disposable Bag*</b> Recommended for disposal of bio-hazardous materials. <b>Bag Size : 20"(h) x 14"(b)</b>	5 x 50 Nos.	8105.00
208140350100	<b>Nyflock™</b> Gamma-Irradiated Nylon microfibers flocked swab with breakpoint. <b>Type of Stick : Polypropylene</b> <b>Swab Stick Size : 152 mm</b> <b>Individual Packaging</b>	100 Nos.	11420.00
208140360100	<b>Nyflock™ II</b> Gamma-Irradiated nylon microfibers Flocked swab, recommended for nasopharyngeal and urethral collection with breakpoint. <b>Type of Stick : Polypropylene</b> <b>Swab Stick Size : 155 mm</b> <b>Individual Packaging</b>	100 Nos.	11445.00
208191260100	<b>Sterispread™</b> Gamma-Irradiated sterile disposable L-spreader. <b>Stick Size : 158 mm</b> <b>Spreader Size : 57 mm</b> <b>Individual Packaging</b>	100 Nos.	2175.00
208191270100	<b>Steristik®</b> Gamma-Irradiated sterile cotton bud with polypropylene stick. <b>Swab Stick Size : 135 mm</b> <b>Individual Packaging</b>	100 Nos.	1015.00
208191280100	<b>Steritrans™</b> Gamma-Irradiated sterile polypropylene tube, cotton bud with polypropylene stick. <b>Total length of the Tube with Cap : 168 mm</b> <b>Swab Stick Size : 135 mm</b> <b>Type of Cap : Red colour push lock cap</b> <b>Individual Packaging</b>	100 Nos.	2685.00
208191290100	<b>Steritrans™-E</b> Ethylene Oxide sterile polypropylene tube, cotton bud with polypropylene stick. <b>Total length of the Tube with Cap : 168 mm</b> <b>Swab Stick Size : 135 mm</b> <b>Type of Cap : Yellow colour push lock cap</b> <b>Individual Packaging</b>	100 Nos.	2540.00
208191300100	<b>Steriloop®-1</b> Gamma-Irradiated sterile 1 µL inoculation loop with stabber tip. <b>Stick Size : 191 mm</b> <b>Outer Diameter of the Loop : 3 mm</b> <b>Individual Packaging</b>	100 Nos.	1160.00
208191310100	<b>Steriloop®-10</b> Gamma-Irradiated sterile 10 µL inoculation loop. <b>Stick Size : 194 mm</b> <b>Outer Diameter of the Loop : 6.53 mm</b> <b>Individual Packaging</b>	100 Nos.	1320.00
208192920250	<b>Sterile Disposable Forceps</b> Gamma-Irradiated sterile disposable forceps. <b>Forcep Size : 114 mm</b> <b>Individual Packaging</b>	250 Nos.	6655.00

Store at 10-30°C, \*Store below 30°C

CAT. NO.	ACCESSORIES	PACK SIZE	LIST PRICE (₹)
208160680100	<b>Poly-E Swab™</b> Gamma-Irradiated Polyester/Dacron® foam tipped swab, thermally bonded with polypropylene stick. <b>Swab Stick Size : 109 mm</b> <b>Individual Packaging</b>	100 Nos.	10100.00
208040640100	<b>Deodorizing Pearls</b> Fresh citrus fragrance deodorant to mask unpleasant odours generated during autoclaving.	3 x 100 Nos.	6965.00
208161280100	<b>125 mL Polycarbonate Bottle (Gamma-Irradiated)</b> Gamma-Irradiated sterile polycarbonate bottle.	100 Nos.	17605.00
208161290100	<b>250 mL Polycarbonate Bottle (Gamma-Irradiated)</b> Gamma-Irradiated sterile polycarbonate bottle.	100 Nos.	23655.00
CAT. NO.	ANAEROBIC CULTURE SYSTEM	PACK SIZE	LIST PRICE (₹)
208010760001	<b>Anaerobic Culture Jar</b> Polycarbonate transparent jar, lid fitted with vacuum pressure gauge safely valve and silicon 'O' ring gasket (Includes stainless steel petri dish carrier and tube rack). Capacity – 3.5 L	1 No.	33065.00
208010770001	<b>Anaerobic Culture Jar II</b> Polycarbonate transparent jar with sturdy lid (Includes stainless steel petri dish rack). Capacity – 3.5 L	1 No.	27555.00
208010780001	<b>Anaerobic Container</b> Polycarbonate transparent container with gasket and uniquely designed clamping system that can hold 18 plates for anaerobic testing.	1 No.	25710.00
208010790010	<b>Anaerobic Gas Pack*</b>	1 Pack (10 Nos.)	9145.00
208010800005	<b>Anaerobic Indicator Strip*</b>	1 Pack (5 Nos.)	2470.00
CAT. NO.	MACHINES	PACK SIZE	LIST PRICE (₹)
210010820001	<b>AccuBas® Ax2</b> Biological air sampler machine.	1 No.	On request
210191330001	<b>Sampling Head</b> Sampling head for AccuBas® Ax2 Air Sampler.	1 No.	On request
210031280001	<b>Colorcult® Scan</b> Analyzer for reading Colorcult® blood culture bottles.	1 No.	On request

Store at 10-30°C, \*Store at 15-25°C





# TERMS & CONDITIONS

---

## Prices:

Prices mentioned in the Microxpress® Price List, Nineteenth Edition are the stated consumer prices and are subject to change without prior notice. Invoices will be made on the basis of prices ruling on the date of despatch / delivery of goods.

---

## GST:

The prices quoted in the Microxpress® Price List Nineteenth Edition are exclusive of taxes and appropriate GST will be applicable over and above the list prices mentioned in the Nineteenth Edition Price List.

Revision in tax structure will be implemented subject to change.

---

## Road Permit / E-way Bill :

Road permit form / e-way bill where ever applicable may be duly filled and sent along with each order.

---

## Despatch and Delivery:

Prices quoted in the Price List are on Ex-Factory basis. Supplies shall be affected subject to availability of stocks and at prices prevailing at the time of despatch. No amendment / cancellation of orders will be accepted by the Company once the goods are despatched.

---

## Damage / Loss in Transit:

The products are packed with utmost care under professional supervision. Once the consignment is handed over to the transporters / couriers in good condition, the responsibility of the Company ceases. Hence, the Company will not be held liable for any damage or loss in transit. The customers themselves may arrange Transit Insurance. Delivery of the consignment in good condition from the transporter to the customer site will also be held responsible for by the customer himself.

---

## Discounts:

Unless otherwise quoted, the listed prices mentioned in the Microxpress® Price List, Nineteenth Edition stand effective. Discounts if any allowed will be calculated on the listed prices only. Enquiries for bulk quantities are solicited from Actual Users and for which special prices may be quoted.

---

## Other Issues:

No liability will be accepted for accidents arising in handling or use. No responsibility whatsoever shall be accepted for any incidental / consequential damages of any sort arising thereof from use or failure of the products supplied. All products mentioned in the Microxpress® Price List, Nineteenth Edition are for laboratory use only. No responsibility shall be accepted for medicinal / pharmaceutical use. Subject to: State of Goa Jurisdiction.

---

**Microxpress<sup>®</sup>**

Division of



**TULIP DIAGNOSTICS (P) LTD.**

Plot No. S-124, S-125, S-126, Utility Plot No. VIII, Phase III-B  
Verna Industrial Estate, Verna, Goa - 403 722, INDIA.

**Regd. Office :** Gitanjali, Tulip Block, Dr. Antonio do Rego Bagh, Alto Santacruz,  
Bambolim Complex Post Office, Goa - 403 202, INDIA.

**Email :** [mex.queries@tulipgroup.com](mailto:mex.queries@tulipgroup.com); **Website :** [www.microxpress.in](http://www.microxpress.in)