



Your perfect choice of media supplements can meet your quality control and research needs, to enable right detection of microorganisms.



# MEDIA SUPPLEMENTS

## MICROBIOLOGY PRODUCTS

| Product   | Page           |
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| <b>Media Supplements (FD)</b>   | <b>201-212</b> |
| <ul style="list-style-type: none"> <li>• Enrichment Supplements               <ul style="list-style-type: none"> <li>• Selective Inhibitory Supplements</li> <li>• Selective Growth Supplements</li> <li>• Vitamin &amp; Growth Factor Supplements</li> <li>• Antibiotic Mixtures</li> <li>• Supplements for Diagnostic Purpose</li> </ul> </li> <li>• Supplements for identification and growth of               <ul style="list-style-type: none"> <li>- <i>Listeria, Campylobacter, Legionella, Neisseria, Leptospira, Mycoplasma, Lactobacilli, Bacillus anthracis, Mycobacteria, Pseudomonas, Haemophilus, Bacillus, Aeromonas, Bacteroides, Bifidobacteria, Burkholderia, Clostridia</i> etc.</li> </ul> </li> <li>• Supplements for Selective Growth of Mycobacteria</li> <li>• Supplement for processing of sputum samples of Mycobacteria</li> <li>• Egg Yolk Supplements</li> <li>• Supplements with Tellurite formulations</li> <li>• Chromogenic &amp; Fluorogenic Supplements</li> </ul> |                |

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| <ul style="list-style-type: none"> <li>• Supplements for detecting enzymatic activity</li> <li>• Sterile Enrichments</li> <li>• Serum and other derivatives of Biological origin such as               <ul style="list-style-type: none"> <li>- Horse serum</li> <li>- Rabbit serum</li> <li>- Coagulase Plasma</li> <li>- Haemoglobin Powder</li> </ul> </li> <li>• Supplements for selective isolation of drug resistant strains like MRSA, VRE, ESBLs, Carbapenem Resistant, MDR strains etc.</li> </ul> |      |

Choice of Beta-lactamases  
for environmental  
monitoring



## BETA-LACTAMASES

MEDIA SUPPLEMENTS

[www.himedialabs.com](http://www.himedialabs.com)

Environmental monitoring during aseptic production of Beta-lactam antibiotics can give deceptive results if the traces of the antibiotic are found in the environment. The air sampling thus should be conducted with agar medium containing a Beta-lactamase for neutralization of antibiotic to avoid any false negative results.

HiMedia offers a range of products to aid the environmental monitoring in the antibiotic production area.

Beta-lactamase Supplements in Powder Form are available as :

- FD267** : Beta-lactamase I Supplement (containing 3300 IU of Penicillinase enzyme)
- FD268 / FD268G** : Beta-lactamase Mixture Supplement (containing  $\geq 50$  IU / vial of Cephalosporinase &  $\geq 500$  IU / vial of Penicillinase enzyme)
- FD289** : Beta-lactamase Mixture Supplement (containing  $\geq 2$  KIU / vial of Cephalosporinase &  $\geq 20$  KIU / vial of Penicillinase enzyme)
- FD267** can inactivate penicillin group of antibiotics whereas
- FD268 / FD268G / FD289** can inactivate a wide range of antibiotics like Penicillins, Cephalosporins of first, second, third and fourth generations and Penems.



| Product  | Code                       | Packing        |
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| <b>Acridavin-Cefsulodin-Vancomycin Supplement (ACV Supplement)</b><br>recommended for the isolation of Enterohemorrhagic <i>E. coli</i> (EHEC).<br>One vial is sufficient for 500 ml medium : M1851  | FD284-5VL                  | 5 vl           |
| <b>Aeromonas Selective Supplement</b><br>recommended for the selective isolation of <i>Aeromonas</i> species.<br>One vial is sufficient for 500 ml medium : M884 / MV884 / MCD884  | FD039-5VL                  | 5 vl           |
| <b>Albumin Glucose Supplement</b><br>recommended for rapid cultivation of <i>Mycobacterium tuberculosis</i> .<br>One vial is sufficient for 200 ml medium : M067 / MV067   | FD201-5VL                  | 5 vl           |
| <b>Ampicillin Dextrin Selective Supplement</b><br>recommended for selective isolation and differentiation of <i>Aeromonas</i> species from water samples using membrane filter technique.<br>One vial is sufficient for 1000 ml medium : M1262 / M1471 | FD107A-5VL<br>FD107A-5X5VL | 5 vl<br>5x5 vl |
| <b>Ampicillin Supplement</b><br>recommended for isolation of <i>Aeromonas hydrophila</i> from foods.<br>One vial is sufficient for 1000 ml medium : M1284 / M1283 / M1177 / MV1177   | FD082-5VL                  | 5 vl           |
| <b>Anthraxis Selective Supplement</b><br>recommended for the selective isolation of <i>Bacillus anthracis</i> .<br>One vial is sufficient for 1000 ml medium : M1446 / M1451   | FD185-5VL                  | 5 vl           |
| <b>Antibiotic Mixture for Borrelia (100 X) (5 ml per vial)</b><br>recommended for cultivation of <i>Borrelia burgdorferi</i> .<br>One vial is sufficient for 500 ml medium : M1668   | FD179-5VL                  | 5 vl           |
| <b>Arcobacter Selective Supplement</b><br>a selective supplement for the isolation of <i>Arcobacter</i> species from food samples<br>One vial is sufficient for 1000 ml medium : M1894   | FD304-5VL                  | 5 vl           |
| <b>B P Sulpha Supplement</b><br>recommended for suppression of <i>Proteus</i> species growing on Baird Parker Agar Base.<br>One vial is sufficient for 1000 ml medium : M043 / MV043 / GM043 / MCD043 / M043I  | FD069-5VL                  | 5 vl           |
| <b>** BSK-H Supplement</b><br>selected for ability to support growth of <i>Borrelia burgdorferi</i> .<br>One vial is sufficient for 100 ml medium : M1668  | FD180-100ML                | 1x100 ml       |
| <b>Bacillus Selective Supplement</b><br>recommended for selective isolation of <i>Bacillus</i> species<br>One vial is sufficient for 1000 ml medium : M1651 / MCD1651  | FD324-5VL                  | 5 vl           |
| <b>Bacteroides Selective Supplement</b><br>recommended for the selective isolation of <i>Bacteroides</i> species.<br>One vial is sufficient for 500 ml medium : M805 / MV805   | FD062-5VL                  | 5 vl           |

| Product   | Code       | Packing |
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| <b>#Basic Fuchsin (0.17 gm per vial)</b><br>recommended for preparation of Endo Agar which is used for confirmation of the presumptive test for the members of the coliform group.<br>One vial is sufficient for 1000 ml medium : M1481   | FD059A-5VL | 5 vl    |
| <b>#Basic Fuchsin (6.0 gm per vial)</b><br>recommended for preparation of Endo Agar which is used for confirmation of the presumptive test for the members of the coliform group.<br>M1077 / MV1077   | FD059-1VL  | 1 vl    |
| <b>Beta Lactamase I Supplement (w/ 3300 IU of Penicillinase)</b><br>A Beta lactamase enzyme recommended for inactivation of penicillin group of antibiotics.<br>M290 / MV290 / GM290 / MCD290 / M449 / MV449 / GM449  | FD267-1VL  | 1 vl    |
| <b>Beta Lactamase II non sterile powder supplement</b> <span style="color:red">New</span><br>for inactivation wide range of antibiotics like Penicillins, Cephalosporins of first, second, third & fourth generations and Penems.<br>M290 / MV290 / GM290 / MCD290 / M449 / MV449 / GM449   | FD316-1VL  | 1 vl    |
| <b>Beta Lactamase Mixture Supplement w/ &gt; 50IU of Cephalosporinase &amp; &gt; 500 IU of Penicillinase</b><br>A mixture of Beta Lactamase enzymes recommended for inactivation of a wide range of antibiotics like Penicillins, Cephalosporins of first, second, third and fourth generations and Penems.<br>M290 / MV290 / GM290 / MCD290 / M449 / MV449 / GM449 | FD268-1VL  | 1 vl    |
| <b>Beta Lactamase Mixture Supplement (Sterile) w/ &gt; 50IU of Cephalosporinase &amp; &gt; 500 IU of Penicillinase</b><br>use and media as specified in FD268   | FD268G-1VL | 1 vl    |
| <b>Beta Lactamase Mixture Supplement w/ 2KIU of Cephalosporinase &amp; 20 KIU of Penicillinase</b><br>use and media as specified in FD268   | FD289-1VL  | 1 vl    |
| <b>Sterile Beta Lactamase Liquid Mixture (Ready to use)</b> (Each vial contains 10ml of >100IU of Cephalosporinase and >1 KIU of Penase.)<br>media as specified in FD268  | FD296-5VL  | 5 vl    |
| <b>Sterile Beta Lactamase I Concentrate</b> <span style="color:red">New</span><br>(Each vial contains 20 ml of 20,000 Levy units per ml of Penicillinase that can inactivate 10,000,000 IU/ml of Penicillin-G) media as specified in FD268  | FD297A-5VL | 5 vl    |
| <b>Sterile Beta Lactamase I Supplement (Ready to use)</b> (Each vial contains 20ml solution. Activity : 2000 Levy units per ml per min which inactivates 1000,000 IU/ml/min of Penicillin-G)<br>M290 / MV290 / GM290 / MCD290 / M449 / MV449 / GM449  | FD314-6VL  | 6 vl    |
| <b>Bifidobacterium Selective Supplement</b><br>recommended for the selective isolation of <i>Bifidobacterium</i> species.<br>One vial is sufficient for 1000 ml medium : M1858  | FD285-5VL  | 5 vl    |
| <b>Bifido Selective Supplement A</b><br>A selective supplement recommended for the selective isolation of <i>Bifidobacterium</i> species by colony count method from milk products.<br>One vial is sufficient for 500 ml medium : M1734 / GM1734  | FD250-5VL  | 5 vl    |

| Product   | Code                     | Packing        |
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| <b>Bifido Selective Supplement B</b><br>A selective supplement recommended for the selective isolation of <i>Bifidobacterium</i> species by colony count method from milk products.<br>One vial is sufficient for 500 ml medium :<br>M1734 / GM1734   | FD251-5VL                | 5 vl           |
| <b>Bolton Selective Supplement</b><br>recommended for selective isolation of <i>Campylobacter</i> species<br>One vial is sufficient for 500 ml medium :<br>M1592 / GM1592   | FD231-5VL                | 5 vl           |
| <b>Bordetella Selective Supplement</b><br>recommended for the selective isolation of <i>Bordetella pertussis</i> .<br>One vial is sufficient for 500ml or 1000 ml medium :<br>M175 / M175A / MV175A / M344 / MV344 / M1053 / MV1053   | FD004-5VL                | 5 vl           |
| <b>Brettanomyces Selective Supplement</b><br>An antimicrobial supplement recommended for the selective isolation of <i>Brettanomyces</i> species.<br>One vial is sufficient for 1000 ml medium :<br>M1585   | FD228-5VL                | 5 vl           |
| <b>#Bromo Cresol Purple (15 mg per vial)</b><br>a dye supplement recommended for identification of faecal <i>Streptococci</i> .<br>One vial is sufficient for 1000 ml medium :<br>M248 / MV248  | FD093-5VL                | 5 vl           |
| <b>#Bromo Thymol Blue Supplement (20 mg per vial)</b><br>a dye supplement which helps to differentiate microflora in urinary tract.<br>One vial is sufficient for 1000 ml medium :<br>M1146 / MV1146  | FD091-5VL                | 5 vl           |
| <b>Brucella Selective Supplement</b><br>recommended for the selective isolation of <i>Brucella</i> species from milk.<br>One vial is sufficient for 500 ml medium :<br>M834 / MV834 / MCD834 / M834A / MV834A / GM834A / M074 / MV074 / GM074 / M348 / MV348 / M822 / M144 / MV144 / GM144 / MCD144 / M144A / MV144A / MCD144A            | FD005-5VL<br>FD005-5x5VL | 5 vl<br>5x5 vl |
| <b>Burkholderia Cepacia Selective Supplement</b><br>recommended for selective isolation of <i>Burkholderia cepacia</i> .<br>One vial is sufficient for 500 ml medium :<br>M1640   | FD232-5VL                | 5 vl           |
| <b>C.B.I. Supplement</b><br>recommended for the selective isolation of <i>Clostridium botulinum</i> .<br>One vial is sufficient for 450 ml medium :<br>M911 / MV911   | FD049-5VL                | 5 vl           |
| <b>Campylobacter Growth Supplement</b><br>recommended for the enhanced growth and aerotolerance of <i>Campylobacter fetus</i> .<br>One vial is sufficient for 500 ml medium :<br>M834 / MV834 / MCD834 / M834A / MV834A / GM834A / M074 / MV074 / GM074 / M348 / MV348 / M144 / MV144 / GM144 / MCD144 / M144A / MV144A / MCD144A / M169F | FD009-5VL                | 5 vl           |
| <b>Campylobacter Selective Supplement</b><br>recommended for the selective isolation of <i>Campylobacter</i> species.<br>One vial is sufficient for 1000 ml medium :<br>M1152 / MV1152  | FD077-5VL                | 5 vl           |
| <b>Campylobacter Selective Supplement</b><br>recommended for the selective isolation of <i>Campylobacter pylori</i> .<br>One vial is sufficient for 500 ml medium :<br>M144 / MV144 / GM144 / MCD144 / M144A / MV144A / MCD144A   | FD090-5VL                | 5 vl           |

| Product  | Code                     | Packing        |
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| <b>Campylobacter Selective Supplement, Abeyta</b><br>recommended by FDA BAM for selective isolation of <i>Campylobacter</i> species<br>One vial is sufficient for 500 ml medium :<br>M169F   | FD294-5VL                | 5 vl           |
| <b>Campylobacter Selective Supplement IV (Preston Selective Supplement)</b><br>recommended for the selective isolation of <i>Campylobacter</i> species.<br>One vial is sufficient for 500 ml medium :<br>M899 / MV899 / M939 / MV939   | FD042-5VL                | 5 vl           |
| <b>Campylobacter Selective Supplement w/ Hemin (Karmali)</b><br>recommended for isolating thermotolerant <i>Campylobacter</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1222  | FD132-5VL<br>FD132-5X5VL | 5 vl<br>5x5 vl |
| <b>Campylobacter Selective Supplement, Karmali</b><br>recommended for isolating thermotolerant <i>Campylobacter</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1222  | FD078-5VL<br>FD078-5X5VL | 5 vl<br>5x5 vl |
| <b>Campylobacter Supplement-I (Blaser-Wang)</b><br>recommended for the selective isolation of <i>Campylobacter</i> species.<br>One vial is sufficient for 500 ml medium :<br>M834 / MV834 / MCD834 / M834A / MV834A / GM834A / M074 / MV074 / GM074 / M348 / MV348 / M908 / MV908 / M994 / MV994 / M943 / M144 / MV144 / GM144 / MCD144 / M144A / MV144A / MCD144A / M1268 | FD006-5VL                | 5 vl           |
| <b>Campylobacter Supplement - II (Butzler)</b><br>an antibiotic supplement for the isolation of <i>Campylobacter</i> species.<br>One vial is sufficient for 500 ml medium :<br>M834 / MV834 / MCD834 / M834A / MV834A / GM834A / M074 / MV074 / GM074 / M348 / MV348 / M908 / MV908 / M994 / MV994 / M144 / MV144 / GM144 / MCD144 / M144A / MV144A / MCD144A / M1268      | FD007-5VL<br>FD007-5X5VL | 5 vl<br>5x5 vl |
| <b>Campylobacter Supplement- III (Skirrow)</b><br>recommended for the isolation of <i>Campylobacter</i> species.<br>One vial is sufficient for 500 ml medium :<br>M834 / MV834 / MCD834 / M834A / MV834A / GM834A / M074 / MV074 / GM074 / M074A / MV074A / M348 / MV348 / M994 / MV994 / M144 / MV144 / GM144 / MCD144 / M144A / MV144A / MCD144A                         | FD008-5VL                | 5 vl           |
| <b>Campylobacter Supplement V (BFCSA)</b><br>recommended for the selective isolation of <i>Campylobacter</i> species.<br>One vial is sufficient for 500 ml medium :<br>M887 / MV887 / GM887 / M887F  | FD067-5VL                | 5 vl           |
| <b>Campylobacter Supplement VI (Butzler)</b><br>recommended by ISO for the selective isolation of thermotolerant <i>Campylobacter</i> species.<br>One vial is sufficient for 470 ml medium :<br>M144 / MV144 / GM144 / MCD144 / M144A / MV144A / MCD144A   | FD106-5VL<br>FD106-5X5VL | 5 vl<br>5x5 vl |
| <b>CAT Selective Supplement</b><br>recommended for isolation of thermophilic <i>Campylobacter</i> species.<br>One vial is sufficient for 500 ml medium :<br>M887 / MV887 / GM887   | FD145-5VL                | 5 vl           |
| <b>CATC Supplement</b><br>recommended for selective isolation and detection of <i>Enterococcus faecalis</i> by means of TTC reduction.<br>One vial is sufficient for 500 ml medium :<br>M1618  | FD235-5VL                | 5 vl           |

| Product  | Code                     | Packing        |
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| <b>CC Supplement</b><br>recommended for the selective isolation of pathogenic fungi.<br>One vial is sufficient for 500 ml medium :<br>M286 / MV286 / GM286   | FD035-5VL                | 5 vl           |
| <b>CCDA Supplement</b><br>An antibiotic supplement recommended for the selective cultivation of <i>Campylobacter</i> .<br>One vial is sufficient for 1000 ml medium :<br>M887F   | FD135F-5VL               | 5 vl           |
| <b>CCDA Selective Supplement</b><br>An antibiotic supplement recommended for the selective cultivation of <i>Campylobacter</i> or <i>Arcobacter</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1637 / M1318            | FD135-5VL                | 5 vl           |
| <b>Cefixime Supplement</b><br>recommended for selective isolation of <i>E. coli</i> O157:H7.<br>One vial is sufficient for 500 ml medium :<br>M1727  | FD246-5VL                | 5 vl           |
| <b>Cefoxitin Supplement</b><br>recommended for selective isolation of Methicillin Resistant <i>Staphylococcus aureus</i> from clinical specimens.<br>M1674 / MV1674 / M1594 / M1953  | FD259-5VL                | 5 vl           |
| <b>Cetrinix Supplement</b><br>recommended for the selective isolation of <i>Pseudomonas</i> species.<br>One vial is sufficient for 500 ml medium :<br>M085 / MV085 / GM085   | FD029-5VL<br>FD029-5X5VL | 5 vl<br>5x5 vl |
| <b>CFC Supplement</b><br>recommended for the selective isolation of <i>Pseudomonas</i> species.<br>One vial is sufficient for 500 ml medium :<br>M085 / MV085 / GM085  | FD036-5VL<br>FD036-5X5VL | 5 vl<br>5x5 vl |
| <b>Chloramphenicol Selective Supplement</b><br>recommended for the selective isolation of yeasts and moulds.<br>One vial is sufficient for 500 ml medium :<br>M1127 / M1000 / MV1000 / GM1000 / M842 / GM842 / M409 / MV409            | FD033-5VL<br>FD033-5x5VL | 5 vl<br>5x5 vl |
| <b>Chromogenic Supplement</b><br>recommended for enumeration of faecal coliform by membrane filter technique.<br>One vial is sufficient for 1000 ml medium :<br>M1812  | FD270-5VL                | 5 vl           |
| <b>Chlortetracycline Selective Supplement</b><br>recommended for selective isolation of <i>Penicillium viridicatum</i> and related species from foods.<br>One vial is sufficient for 1000 ml medium :<br>M1292 / M1172 / M1584 / M1787 | FD120-5VL                | 5 vl           |
| <b>Chlortetracycline Selective Supplement, Modified</b><br>For use, selective isolation of fungal cultures, in accordance with FDA BAM, 1998.<br>One vial is sufficient for 1000 ml medium :<br>M253F / M096F                          | FD120F-5VL               | 5 vl           |

| Product  | Code                     | Packing        |
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| <b>Ciprofloxacin-Clindamycin Selective Supplement</b> <span style="color: red; font-weight: bold;">New</span><br>for the selective cultivation of lactic acid bacteria from food.<br>One vial is sufficient for 1000 ml medium :<br>M2071                                  | FD346-5VL                | 5 vl           |
| <b>Ciprofloxacin Supplement</b> <span style="color: red; font-weight: bold;">New</span><br>for selective isolation of <i>Lactobacillus</i> from a mixed culture.<br>One vial is sufficient for 1000 ml medium :<br>M2065   | FD345-5VL                | 5 vl           |
| <b>Clostridium Difficile Supplement</b><br>recommended for the selective isolation of <i>Clostridium difficile</i> .<br>One vial is sufficient for 500 ml medium :<br>M836 / MV836 / M1803   | FD010-5VL<br>FD010-5X5VL | 5 vl<br>5x5 vl |
| <b>Clostridium Perfringens Supplement</b><br>An antibiotic supplement recommended for selective isolation of <i>Clostridium perfringens</i> .<br>One vial is sufficient for 500 ml medium :<br>M837 / MV837 / GM837 / MCD837 / M837I / M2046I                              | FD243-5VL                | 5 vl           |
| <b>Clostridium Difficile Selective Supplement</b><br>used for cultivation of <i>Clostridium difficile</i> from certain clinical specimens.<br>One vial is sufficient for 1000 ml medium :<br>M1976   | FD320-5VL                | 5 vl           |
| <b>CNA Supplement</b><br>recommended for selective isolation of anaerobic Gram-positive cocci.<br>One vial is sufficient for 950 ml medium :<br>M291 / MV291   | FD115-5VL                | 5 vl           |
| <b>Coagulase Plasma (from rabbit) (0.1gm per vial)</b><br>Recommended for studying coagulation reaction in diagnosis of <i>Staphylococci</i> .   | FD248-5VL<br>FD248-2x5VL | 5 vl<br>2x5 vl |
| <b>Colistin Selective Supplement</b><br>For use in cultivation and identification of <i>Vibrio</i> species from food samples, in accordance with FDA BAM, 1998.<br>One vial is sufficient for 1000 ml medium :<br>M1241F   | FD298-5VL                | 5 vl           |
| <b>CPC Supplement</b><br>recommended for selective isolation and enumeration of <i>Vibrio</i> species from foods<br>One vial is sufficient for 500 ml medium :<br>M1241 / MV1241 / M1241F  | FD110-5VL                | 5 vl           |
| <b>Dermato Supplement</b><br>recommended for the selective isolation of pathogenic dermatophytes.<br>One vial is sufficient for 500 ml medium :<br>M188 / GM188  | FD015-5VL                | 5 vl           |
| <b>Diphtheria Virulence Supplement (Part A &amp; B)</b><br>for isolation and presumptive identification of <i>Corynebacterium diphtheriae</i> . (1 Kit contains Part A : RM1239-100ML & Part B : FD073-1VL)<br>One vial is sufficient for 1000 ml medium :<br>M314 / MV314 | FD073-1KT                | 1 kit          |

All the above products to be stored between 2 - 8°C.

Vegetable based product may be used in place of Animal based product.

| Product  | Code                               | Packing               |
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| <b>Doyle's Antibiotic Supplement</b><br>recommended for the selective isolation of <i>Campylobacter</i> species.<br>One vial is sufficient for 460 ml medium :<br>M916 / MV916   | FD043-5VL<br>FD043-5X5VL           | 5 vl<br>5x5 vl        |
| <b>EC O157:H7 Selective Supplement</b><br>An antibiotic supplement recommended for selective isolation of <i>E. coli</i> O157:H7.<br>One vial is sufficient for 1000 ml medium :<br>M614 / MV614 / GM614 / MCD614 / M1286 / GM1286   | FD247-5VL<br>FD247-5X5VL           | 5 vl<br>5x5 vl        |
| <b>ECC Selective Supplement, Modified</b> <span style="color: red;">New</span><br>recommended for detection of <i>E.coli</i> and other <i>Enterobacteriaceae</i> in water samples<br>One vial is sufficient for 1000 ml medium :<br>M2064  | FD344-5VL                          | 5 vl                  |
| <b>Egg Yolk Emulsion (50ml/100 ml per vial)</b><br>recommended for use in following Culture Media :<br><br>M902 / MV902 / M833 / MV833 / MCD833 / M043 / MV043 / M0431 / GM043 / MCD043 / M043S / MU043 / ME043 / MM043 / M043B / M1140 / M911 / MV911 / M1803 / M808 / MV808 / M1043 / M658 / MV658 / M583 / MV583 / M744 / M1994 / M627 / M636 / MV636 / GM636 / MCD636 / M636S / M118 / MV118 / GM118 / MCD118 / M387 / MV387 / M1139 / MV1139 / M1139I / M1484 / M837 / MV837 / GM837 / MCD837 / M1005 / MV1005 / M402 / MV402 / M1375 | FD045L-50MLx5VL<br>FD045-100MLx5VL | 50mlx5vl<br>100mlx5vl |
| <b>Egg Yolk Tellurite Emulsion (50ml / 100 ml per vial)</b><br>recommended for use in Baird Parker Medium for identification of <i>Staphylococci</i> .<br>M043 / MV043 / GM043 / MCD043 / M043S / M1140 / M1468  | FD046L-50MLx5VL<br>FD046-100MLx5VL | 50mlx5vl<br>100mlx5vl |
| <b>Egg Yolk Emulsion, 50%</b><br>use in various culture media, in accordance with FDA BAM, 1998.<br>M902F / M1872 / M636F / M1005F   | FD045F-100MLx5VL                   | 100mlx5vl             |
| <b>Enterococcus faecium Selective Supplement</b><br>recommended to differentiate <i>Enterococcus faecium</i> from <i>Enterococcus faecalis</i> .<br>One vial is sufficient for 500 ml medium :<br>M1576 / M1580 / MV1580   | FD226-5VL                          | 5 vl                  |
| <b>Enterococcus Selective Supplement</b><br>recommended for enumeration of intestinal <i>Enterococci</i> from surface and waste water.<br>One vial is sufficient for 100 ml medium :<br>M1343  | FD148-5VL                          | 5 vl                  |
| <b># Esculin (0.5 gms per vial)</b><br>recommended for detection of group D <i>Streptococci</i> by means of esculin hydrolysis.<br>M340 / MV340  | FD050-5VL                          | 5 vl                  |
| <b>Exeter Campylobacter Selective Supplement</b><br>a selective supplement for the isolation of <i>Campylobacter</i> species from food and environmental samples<br>One vial is sufficient for 1000 ml medium :<br>M1893   | FD303-5VL                          | 5 vl                  |
| <b>Fibrinogen Plasma Trypsin Inhibitor Supplement</b><br>recommended by ISO committee for enumeration of coagulase positive <i>Staphylococci</i><br>One vial is sufficient for 100 ml medium :<br>M043 / MV043 / GM043 / MCD043 / M1736 / M1736I   | FD195-5VL                          | 5 vl                  |

| Product  | Code                     | Packing        |
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| <b>Fraser Enrichment Supplement</b><br>recommended for isolation and enrichment of <i>Listeria monocytogenes</i> from food and environmental specimens.<br>One vial is sufficient for 1000 ml medium :<br>M1083 / MV1083 / GM1083                | FD065-5VL                | 5 vl           |
| <b>Fraser Selective Supplement</b><br>recommended for selective isolation and cultivation of <i>Listeria monocytogenes</i> from food and environmental specimens.<br>One vial is sufficient for 1000 ml medium :<br>M1083 / MV1083 / GM1083      | FD125-5VL                | 5 vl           |
| <b>Fraser Selective Supplement</b><br>recommended for selective isolation and enumeration of <i>Listeria monocytogenes</i> from food, animal feeds etc.<br>One vial is sufficient for 500 ml/1000ml medium :<br>M1327 / MV1327 / GM1327 / M1083R | FD125I-5VL               | 5 vl           |
| <b># Fraser Supplement</b><br>recommended for selective isolation and enumeration of <i>Listeria monocytogenes</i> from food, animal feeds etc.<br>One vial is sufficient for 500 ml medium :<br>M1327 / MV1327 / GM1327                         | FD141-5VL                | 5 vl           |
| <b>Friis Supplement</b><br>A Selective Supplement for detection of non-avian Mycoplasmas in Pharmaceutical products in accordance with European Pharmacopoeia<br>One vial is sufficient for 1000 ml medium :<br>M1928                            | FD317-5VL                | 5 vl           |
| <b>G. Vaginalis Selective Supplement</b><br>for selective isolation of <i>Gardnerella vaginalis</i> .<br>One vial is sufficient for 500 ml medium :<br>M144 / MV144 / GM144 / MCD144 / M144A / MV144A / MCD144A                                  | FD056-5VL                | 5 vl           |
| <b>G.N. Spore Anaerobic Supplement</b><br>an enrichment and antibiotic supplement recommended for the selective isolation of Gramnegative anaerobes.<br>One vial is sufficient for 500 ml medium :<br>M832 / MV832 / M863 / MV863                | FD002-5VL<br>FD002-5X5VL | 5 vl<br>5x5 vl |
| <b>GBS Supplement</b><br>for selective isolation and presumptive identification of group B <i>Streptococci</i> .<br>One vial is sufficient for 450 ml medium :<br>M1073  | FD054-5VL                | 5 vl           |
| <b>GC Supplement w/ Antibiotics</b><br>recommended for the selective isolation and cultivation of pathogenic <i>Neisseria</i> .<br>One vial is sufficient for 500 ml medium :<br>M434 / MV434 / M413 / MV413                                     | FD021-5VL<br>FD021-5X5VL | 5 vl<br>5x5 vl |
| <b>Gentamicin Selective Supplement</b><br>An antibiotic supplement used for detection of <i>Clostridium perfringens</i> from pharmaceutical products.<br>One vial is sufficient for 1000 ml medium :<br>MH144 / GMH144                           | FD252-5VL                | 5 vl           |
| <b>Genta-Oxy Selective Supplement</b><br>recommended for selective isolation and enumeration of yeasts and moulds from meat & meat products.<br>One vial is sufficient for 500 ml medium :<br>M639I / GM639I                                     | FD131-5VL<br>FD131-5X5VL | 5 vl<br>5x5 vl |

| Product  | Code                     | Packing         |
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| <b>George Kimmig Selective Supplement</b><br>for selective isolation and cultivation of fungi.<br>One vial is sufficient for 500 ml medium :<br>M1232 / MV1232 / GM1232  | FD112-5VL                | 5 vl            |
| <b>Group A selective Supplement</b><br>for selective isolation of Group A <i>Streptococci</i><br>One vial is sufficient for 1000 ml medium :<br>M1888  | FD302-5VL                | 5 vl            |
| <b>Growth Supplement I for MSM</b><br>recommended for the enrichment of <i>Salmonella</i> species.<br>One vial is sufficient for 1000 ml medium :<br>M1864   | FD287-5VL                | 5 vl            |
| <b>Growth Supplement II for MSM</b><br>recommended for the enrichment of <i>Salmonella</i> species.<br>One vial is sufficient for 1000 ml medium :<br>M1864  | FD288-5VL                | 5 vl            |
| <b>Gruft Mycobacterial Supplement</b><br>recommended for the selective cultivation of <i>Mycobacteria</i> .<br>One vial is sufficient for 400 ml medium :<br>M162  | FD053-5VL                | 5 vl            |
| <b>GTC Supplement</b><br>recommended for the selective isolation of Enterococci.<br>One vial is sufficient for 500 ml medium :<br>M922   | FD044-5VL                | 5 vl            |
| <b>Haemophilus Growth Supplement</b><br>a growth supplement for cultivation of <i>Haemophilus influenzae</i> .<br>One vial is sufficient for 500 ml medium :<br>M1259  | FD117-5VL                | 5 vl            |
| <b>Haemoglobin Powder</b><br>recommended for the isolation of <i>Neisseria</i> .<br>M103 / MV103 / M1548 / MV1548 / M434 / MV434 / M1606 / M1260 / M413 / MV413 / M1149  | FD022-50G<br>FD022-100G  | 50 gm<br>100 gm |
| <b>Hayflick growth Supplement</b><br>recommended for detection of <i>Mycoplasmas</i> in pharmaceutical products, vaccines, cell banks and virus cultures in accordance with European Pharmacopoeia.<br>One vial is sufficient for 500 ml medium :<br>ME1885 / ME1886 | FD300-5VL                | 5 vl            |
| <b>HiCrome™ Candida Selective Supplement</b><br>recommended for rapid & direct isolation & identification of <i>Candida</i> species from mixed cultures.<br>One vial is sufficient for 500 ml medium :<br>M1456A / MV1456A   | FD192-5VL<br>FD192-5X5VL | 5 vl<br>5x5 vl  |
| <b>HiCrome™ Candida Differential Selective Supplement</b><br>recommended for rapid and direct isolation and identification of <i>Candida</i> species from mixed cultures.<br>One vial is sufficient for 500 ml medium :<br>M1297AR                                   | FD283R-5VL               | 5 vl            |

| Product  | Code                     | Packing        |
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| <b>HiCrome™ EC 0157:H7 Selective Supplement I</b><br>recommended for isolation and easy detection of <i>Escherichia coli</i> 0157:H7 from food and environmental samples.<br>One vial is sufficient for 500 ml medium :<br>M1598   | FD230-5VL                | 5 vl           |
| <b>HiCrome™ EC 0157:H7 Selective Supplement</b><br>recommended for selective isolation and easy detection of <i>E.coli</i> 0157:H7 from food samples.<br>One vial is sufficient for 1000 ml medium :<br>M1575 / MV1575   | FD187-5VL                | 5 vl           |
| <b>HiCrome™ EC 0157:H7 Selective Supplement, Modified</b><br>for presumptive enumeration of <i>Escherichia coli</i> 0157:H7 by membrane filtration technique<br>One vial is sufficient for 1000 ml medium :<br>M1862   | FD295-2VL<br>FD295-2X5VL | 2 vl<br>2x5 vl |
| <b>HiCrome™ ECC Selective Supplement</b><br>recommended for detection of <i>E. coli</i> and coliforms in water and food samples.<br>One vial is sufficient for 1000 ml medium :<br>M1294 / MV1294  | FD190-5VL                | 5 vl           |
| <b>HiCrome™ ESBL Agar Supplement</b><br>is used for the detection of Extended Spectrum β-Lactamase-producing organisms.<br>One vial is sufficient for 500 ml medium :<br>M1829   | FD278-5VL                | 5 vl           |
| <b>HiCrome™ Fluorogenic Agar supplement</b><br>recommended for selective detection and confirmation of <i>Escherichia coli</i> and total coliforms on the basis of enzyme substrate reaction from water samples.<br>One vial is sufficient for 1000 ml medium :<br>M1841 | FD272-5VL                | 5 vl           |
| <b>HiCrome™ KPC Agar Supplement</b><br>For detection of Gram-negative bacteria with a reduced susceptibility to carbapenem agents.<br>One vial is sufficient for 500 ml medium :<br>M1831  | FD279-5VL                | 5 vl           |
| <b>HiCrome™ Listeria Selective Supplement</b><br>recommended for rapid and direct identification of <i>Listeria</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1417 / M1417F / M1924   | FD181-5VL                | 5 vl           |
| <b>HiCrome™ Nickels &amp; Leesment Selective Supplement</b><br>A selective supplement recommended for isolation of citrate-fermenting lactic acid bacteria.<br>One vial is sufficient for 500 ml medium :<br>M1712 / MV1712  | FD245-5VL                | 5 vl           |
| <b>HiCrome™ Strep B Selective Supplement</b><br>recommended for selective isolation of Group B <i>Streptococci</i> from clinical samples.<br>One vial is sufficient for 1000 ml medium :<br>M1840 / M1966  | FD273-5VL                | 5 vl           |

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| Product   | Code                     | Packing        |
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| <b>HiCrome™ Selective Salmonella Agar Supplement</b><br>for selective isolation & differentiation of <i>Salmonella</i> species from coliforms by chromogenic method.<br>One vial is sufficient for 1000 ml medium :<br>M1842 / MCD1842  | FD274-5VL<br>FD274-5X5VL | 5 vl<br>5x5 vl |
| <b>HiCrome™ VRE Agar supplement</b><br>recommended for selective isolation of Vancomycin Resistant Enterococci (VRE).<br>One vial is sufficient for 500 ml medium :<br>M1830 / M1925  | FD277-5VL                | 5 vl           |
| <b>** Horse Serum (100 ml per vial)</b><br>used for isolation and cultivation of <i>Mycoplasma</i> or <i>Trichomonas</i> or <i>Streptococcus</i> species.<br>M1739 / M074 / MV074 / GM074 / M348 / MV348 / M239 / MV239 / M1050 / M1073 / ME1885 / ME1886 / M998 / M161 / M537 / MV537 / M266 / MV266 / M268 / MV268 / M267 / MV267 / M624 / MV624 / M1374 / M1586 / M665 / MV665 / M1204 | RM1239-100ML             | 100 ml         |
| <b>IMRV/RV Selective Supplement</b><br>recommended for isolation of <i>Salmonella</i> from food stuffs and other materials.<br>One vial is sufficient for 1000 ml medium :<br>M1427 / MV1427 / M1428 / MV1428 / GM1428 / M1482 / GM1482   | FD193-5VL                | 5 vl           |
| <b>Iron Sulphate Supplement</b><br>recommended for preparation of Modified Iron Sulphite Agar which is used for the detection and enumeration of <i>Clostridia</i> .<br>One vial is sufficient for 500 ml medium :<br>M1629   | FD237-5VL<br>FD237-5X5VL | 5 vl<br>5x5 vl |
| <b>Kanamycin Sulphate Selective Supplement</b><br>recommended for the selective isolation of <i>Enterococci</i> .<br>One vial is sufficient for 500 ml medium :<br>M510A / MV510A / M776A / MV776A  | FD146-5VL                | 5 vl           |
| <b>Kimig Selective Supplement (Twin Pack)</b><br>for selective isolation and cultivation of fungi.<br>One vial is sufficient for 500 ml medium :<br>M1232 / MV1232 / GM1232   | FD111-5VL                | 5 vl           |
| <b>KL Virulence Enrichment (20 ml per vial)</b><br>recommended for cultivation and in-vitro toxicity testing of <i>Corynebacterium diphtheriae</i><br>One vial is sufficient for 100 ml medium :<br>M882 / MV882  | FD072-5VL<br>FD072-5X5VL | 5 vl<br>5x5 vl |
| <b>Klebsiella Selective Supplement</b><br>for selective isolation and easy detection of <i>Klebsiella</i> species from water and other sources.<br>One vial is sufficient for 500 ml medium :<br>M1573 / MV1573   | FD225-5VL                | 5 vl           |
| <b>KV Supplement</b><br>recommended for the selective isolation of Gram-negative anaerobes.<br>One vial is sufficient for 950 ml medium :<br>M291 / MV291   | FD116-5VL                | 5 vl           |
| <b>** L.mono Enrichment Supplement I</b><br>recommended for selective differentiation of <i>Listeria monocytogenes</i> from other <i>Listeria</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1924 / M1540 / MV1540 / MCD1540  | FD214-5VL                | 5 vl           |

| Product   | Code                     | Packing        |
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| <b>** L.mono Enrichment Supplement II</b><br>recommended for selective differentiation of <i>Listeria monocytogenes</i> from other <i>Listeria</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1552 / MV1552                                     | FD227-5VL                | 5 vl           |
| <b>L.mono Selective Supplement</b><br>for selective isolation of <i>Listeria monocytogenes</i> from food and environmental samples<br>One vial is sufficient for 1000 ml medium :<br>M1895  | FD305-5VL                | 5 vl           |
| <b>L.mono Selective Supplement I</b><br>recommended by ISO for isolation of <i>Listeria</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1540 / MV1540 / MCD1540 / M1552 / MV1552   | FD212-5VL                | 5 vl           |
| <b>L. mono Selective Supplement II</b><br>recommended by ISO for isolation of <i>Listeria</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1540 / MV1540 / MCD1540 / M1552 / MV1552   | FD213-5VL                | 5 vl           |
| <b>LM Selective Supplement</b><br>recommended for presumptive enumeration of <i>Listeria</i> species<br>One vial is sufficient for 1000 ml medium :<br>M1994  | FD330-5VL                | 5 vl           |
| <b>Lachica's Supplement</b><br>recommended for selective isolation of <i>Aeromonas hydrophila</i> .<br>One vial is sufficient for 1000 ml medium :<br>M1244   | FD209-1VL                | 1 vl           |
| <b>10% Lactic Acid Solution (10 ml per vial)</b><br>recommended for the adjustment of acidic pH.<br>One vial is sufficient for 500 ml medium :<br>M1170 / M094 / M095 / M264 / M265 / M137 / MV137 / GM137 / M255 / MV255 / GM255 / M424 / MV424 / M425 / MV425 | FD095-5VL<br>FD095-5x5VL | 5 vl<br>5x5 vl |
| <b>Lactic Supplement</b><br>for selective isolation of lactic acid bacteria in beer and brewing processes.<br>One vial is sufficient for 500 ml medium :<br>M1072 / M1384   | FD055-5VL                | 5 vl           |
| <b>Lactobacilli Supplement</b><br>recommended for selective isolation of Lactobacilli from wine.<br>One vial is sufficient for 500 ml medium :<br>M829 / MV829  | FD098-5VL<br>FD098-5X5VL | 5 vl<br>5x5 vl |
| <b>LCN Supplement</b><br>recommended for the selective isolation of <i>Mycobacterium</i> from specimens containing mixed flora.<br>One vial is sufficient for 500 ml medium :<br>M2032  | FD338-5VL<br>FD338-5X5VL | 5 vl<br>5x5 vl |
| <b>Lecithin solution</b><br>for detection of PCPLC activity.<br>One vial is sufficient for 500 ml medium :<br>M2009   | FD332-5VL                | 5 vl           |



| Product  | Code                                   | Packing                      |
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| <b>Leeds Acinetobacter Selective supplement</b><br>For selective isolation of <i>Acinetobacter</i> species.<br>One vial is sufficient for 1000 ml medium :<br>M1839 / M1938  | <b>FD335-5VL</b>                       | <b>5 vl</b>                  |
| <b>Legionella (GVPC) Selective Supplement</b><br>recommended for isolation of <i>Legionella</i> species.<br>One vial is sufficient for 500 ml medium :<br>M813I / M809A / GM809A, If desired M1845                   | <b>FD143-5VL</b><br><b>FD143-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Legionella BMPA Selective Supplement</b><br>recommended for selective isolation of <i>Legionella</i> species.<br>One vial is sufficient for 450 ml medium :<br>M809A / GM809A                                     | <b>FD144-5VL</b><br><b>FD144-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Legionella Growth Supplement (Twin Pack)</b><br>recommended for enhancing growth of <i>Legionella</i> species.<br>One vial is sufficient for 500 ml medium :<br>M809 / M1399                                      | <b>FD016A-5VL</b>                      | <b>5 vl</b>                  |
| <b>Legionella Growth Supplement w/o L-Cysteine</b><br>recommended for enhancing growth of <i>Legionella</i> species.<br>One vial is sufficient for 440 ml medium :<br>M809A / GM809A                                 | <b>FD206-5VL</b><br><b>FD206-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Legionella Growth Supplement (BCYE)</b><br>recommended for enhancing growth of <i>Legionella</i> species.<br>One vial is sufficient for 440 ml medium :<br>M809A / GM809A, If desired M1845                       | <b>FD142-5VL</b>                       | <b>5 vl</b>                  |
| <b>Legionella Selective Supplement</b><br>recommended for the selective isolation of <i>Legionella</i> species.<br>One vial is sufficient for 500 ml medium :<br>M813 / M809   | <b>FD017-5VL</b>                       | <b>5 vl</b>                  |
| <b>Legionella Selective Supplement II</b><br>recommended for the selective isolation of <i>Legionella</i> species from mixed cultures.<br>One vial is sufficient for 500 ml medium :<br>M813 / M892 / MV892          | <b>FD037-5VL</b>                       | <b>5 vl</b>                  |
| <b>Legionella Selective Supplement III</b><br>recommended for the selective isolation of <i>Legionella</i> species from mixed cultures.<br>One vial is sufficient for 500 ml medium :<br>M813 / M892 / MV892 / M813I | <b>FD038-5VL</b>                       | <b>5 vl</b>                  |
| <b>Legionella Selective Supplement IV (MWY)</b><br>recommended for the selective isolation of <i>Legionella</i> species.<br>One vial is sufficient for 500 ml medium :<br>M813 / M892 / MV892 / M813I                | <b>FD040-5VL</b>                       | <b>5 vl</b>                  |
| <b>Legionella Selective Supplement(GVPN)</b><br>An antibiotic supplement recommended for selective isolation of <i>Legionella</i> species.<br>One vial is sufficient for 500 ml medium :<br>M809A / GM809A           | <b>FD242-5VL</b>                       | <b>5 vl</b>                  |
| <b>Legionella Supplement (Twin Pack)</b><br>recommended for enhanced growth of <i>Legionella</i> species.<br>One vial is sufficient for 500 ml medium :<br>M813 / M813I / M809 / M892 / MV892                        | <b>FD041A-5VL</b>                      | <b>5 vl</b>                  |

| Product   | Code                                     | Packing                      |
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| <b>Leptospira Enrichment</b><br>recommended for cultivation of <i>Leptospira</i> species.<br>One vial is sufficient for 180 ml medium :<br>M1009  | <b>FD066-5VL</b>                         | <b>5 vl</b>                  |
| <b>Linco T Supplement</b><br>recommended for the selective isolation and cultivation of <i>Neisseria</i> species.<br>One vial is sufficient for 500 ml medium :<br>M434 / MV434   | <b>FD026-5VL</b><br><b>FD026-5X5VL</b>   | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Listeria Moxalactam Supplement</b><br>recommended for the isolation of <i>Listeria monocytogenes</i> from mixed flora.<br>One vial is sufficient for 500 ml medium :<br>M1145 / MV1145 / GM1145 / M1145F                                       | <b>FD126-5VL</b>                         | <b>5 vl</b>                  |
| <b>Listeria Moxalactam Supplement Modified</b><br>recommended for selective isolation of <i>Listeria</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1781  | <b>FD266-5VL</b>                         | <b>5 vl</b>                  |
| <b>Listeria Selective Supplement (PALCAM)</b><br>recommended for the selective isolation and identification of <i>Listeria monocytogenes</i> .<br>One vial is sufficient for 500 ml medium :<br>M1064 / MV1064 / GM1064 / M1090 / MV1090 / GM1090 | <b>FD061-5VL</b><br><b>FD061-5x5VL</b>   | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Listeria Selective Supplement II</b><br>recommended for the selective cultivation of <i>Listeria</i> species.<br>One vial is sufficient for 1000 ml medium :<br>M889 / MV889 / GM889 / M1474   | <b>FD063-5VL</b>                         | <b>5 vl</b>                  |
| <b>Listeria Selective Supplement II</b><br>recommended for the selective cultivation of <i>Listeria</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1578 / MV1578 / GM1578 / M889 / MV889 / GM889 / M1474                          | <b>FD063I-5VL</b><br><b>FD063I-5x5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Listeria UVM Supplement I</b><br>for selective isolation and cultivation of <i>Listeria monocytogenes</i> .<br>One vial is sufficient for 500 ml medium :<br>M890A / MV890A  | <b>FD136-5VL</b>                         | <b>5 vl</b>                  |
| <b>Listeria UVM Supplement II</b><br>for selective isolation and cultivation of <i>Listeria monocytogenes</i> from clinical specimens.<br>One vial is sufficient for 500 ml medium :<br>M890A / MV890A  | <b>FD137-5VL</b>                         | <b>5 vl</b>                  |
| <b>McBride Listeria Supplement</b><br>recommended for the selective isolation of <i>Listeria</i> species.<br>One vial is sufficient for 1000 ml medium :<br>M386 / MV386 / M891 / MV891   | <b>FD070-5VL</b>                         | <b>5 vl</b>                  |
| <b>M-CP Selective Supplement - I</b><br>recommended by the Directive of the Council of the European Union 98/83/ EC for selective isolation of <i>Clostridium perfringens</i> .<br>One vial is sufficient for 500 ml medium :<br>M1354 / MV1354   | <b>FD153-5VL</b>                         | <b>5 vl</b>                  |
| <b>M-CP Selective Supplement - II</b><br>recommended by the Directive of the Council of the European Union 98/83/ EC for selective isolation of <i>Clostridium perfringens</i> .<br>One vial is sufficient for 500 ml medium :<br>M1354 / MV1354  | <b>FD154-5VL</b>                         | <b>5 vl</b>                  |

All the above products to be stored between 2 - 8°C.

● Vegetable based product may be used in place of Animal based product.

| Product   | Code       | Packing |
|---|------------|---------|
| <b>M-CP Selective Supplement, Modified</b><br>recommended for selective isolation of <i>Clostridium perfringens</i> .<br>One vial is sufficient for 500 ml medium :<br>M1354 / MV1354   | FD154A-5VL | 5 vl    |
| <b>MDR Acinetobacter Selective Supplement</b><br>recommended for selective isolation of MDR strains of <i>Acinetobacter</i><br>One vial is sufficient for 1000 ml medium :<br>M1839 / M1938   | FD271-5VL  | 5 vl    |
| <b>MeReSa Selective Supplement</b><br>recommended for the selective isolation of Methicillin Resistant <i>Staphylococcus aureus</i> from clinical specimens.<br>One vial is sufficient for 500 ml medium :<br>M1594 / M1674 / MV1674 / M1953            | FD229-5VL  | 5 vl    |
| <b>Meropenem Supplement</b><br>recommended for enrichment of <i>Enterococci</i> .<br>One vial is sufficient for 500 ml medium :<br>M1762 / M1763  | FD262-5VL  | 5 vl    |
| <b>Middlebrook ADC Growth Supplement</b><br>recommended for the cultivation of <i>Mycobacteria</i> .<br>One vial is sufficient for 500 ml medium :<br>M198  | FD019-5VL  | 5 vl    |
| <b>Middlebrook OADC Growth Supplement</b><br>recommended for the isolation and cultivation of <i>Mycobacteria</i> .<br>One vial is sufficient for 500 ml medium :<br>M197 / M196 / M199 / M511 / MV511 / M511A  | FD018-5VL  | 5 vl    |
| <b>Middlebrook OADC Enrichment Supplement</b> <span style="color: red; font-weight: bold;">New</span><br>recommended for cultivation of <i>Mycobacteria</i> .<br>One vial is sufficient for 180ml medium :<br>M197 / M199 / M196 / M511 / MV511 / M511A | FD329-5VL  | 5 vl    |
| <b>MKTT Novobiocin Supplement</b><br>recommended for selective enrichment and isolation of <i>Salmonellae</i> .<br>One vial is sufficient for 1000 ml medium :<br>M1496I / GM1496I  | FD203-5VL  | 5 vl    |
| <b>Modified C.F.C. Selective Supplement</b><br>recommended for the selective isolation of <i>Pseudomonas</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1848 / M1957  | FD281-5VL  | 5 vl    |
| <b>Modified C.P.C. Supplement</b><br>For use in cultivation and identification of <i>Vibrio</i> species from food samples, in accordance with FDA BAM, 1998.<br>One vial is sufficient for 1000 ml medium :<br>M1241F                                   | FD110F-5VL | 5 vl    |
| <b>Modified L.mono Selective supplement</b><br>for selective isolation and differentiation of <i>Listeria monocytogenes</i> and other <i>Listeria</i> species based on PCPLC activity.<br>One vial is sufficient for 500 ml medium :<br>M2009           | FD333-5VL  | 5 vl    |

| Product   | Code                     | Packing        |
|---|--------------------------|----------------|
| <b>Modified Listeria Moxalactam Supplement</b><br>For use in isolation of <i>Listeria</i> species from food samples, in accordance with FDA BAM, 1998.<br>One vial is sufficient for 500 ml medium :<br>M1145F                                  | FD126F-5VL               | 5 vl           |
| <b>Modified Listeria Oxford Selective Supplement</b><br>Modified Listeria Oxford Selective Supplement<br>One vial is sufficient for 1000 ml medium :<br>M1897   | FD306-5VL                | 5 vl           |
| <b>Monensin Selective Supplement</b><br>A selective supplement recommended for the detection of coliform bacteria using membrane filtration technique.<br>One vial is sufficient for 1000 ml medium :<br>M1951                                  | FD309-2VL<br>FD309-2X5VL | 2 vl<br>2x5 vl |
| <b>Moxalactam Supplement</b><br>recommended for isolating and cultivating <i>Listeria monocytogenes</i> .<br>One vial is sufficient for 1000 ml medium :<br>M1228 / MV1228  | FD151-5VL                | 5 vl           |
| <b>M-PA Selective Supplement</b><br>recommended for selective isolation of <i>Pseudomonas aeruginosa</i> .<br>One vial is sufficient for 1000 ml medium :<br>M1121  | FD202-5VL                | 5 vl           |
| <b>MRSA Selective Supplement</b><br>recommended for the selective isolation of Methicillin Resistant <i>Staphylococcus aureus</i><br>One vial is sufficient for 1000 ml medium :<br>M1974   | FD319-5VL<br>FD319-5X5VL | 5 vl<br>5x5 vl |
| <b>Mucosal</b><br>for dilution and digestion of sputum.   | FD118-5VL                | 5 vl           |
| <b>** Mueller Tellurite Serum (25 ml per vial)</b><br>recommended for isolation, cultivation and differentiation of <i>Corynebacterium diphtheriae</i> .<br>One vial is sufficient for 975 ml medium :<br>M1202                                 | FD100-5VL                | 5 vl           |
| <b>MUG Supplement (50 mg per vial)</b><br>a fluorogenic substrate for measuring $\beta$ -glucuronidase activity, in rapid sensitive identification of <i>Escherichia coli</i> .<br>One vial to be added in media as per recommendation<br>M1812 | FD092-5VL                | 5 vl           |
| <b>Mycoplasma Cultivation Supplement</b><br>recommended for the isolation and cultivation of <i>Mycoplasma</i> .<br>One vial is sufficient for 70 ml medium :<br>M1498  | FD198-5VL                | 5 vl           |
| <b>Mycoplasma Enrichment Supplement</b><br>recommended for the isolation of <i>Mycoplasma</i> .<br>One vial is sufficient for 70 ml medium :<br>M266 / MV266 / M268 / MV268 / M267 / MV267 / M1586  | FD075-5VL                | 5 vl           |
| <b>Mycoplasma Selective Supplement</b><br>selective supplement for the isolation of <i>Mycoplasma</i> .<br>One vial is sufficient for 1000 ml medium :<br>M2019   | FD334-5VL                | 5 vl           |

| Product   | Code                     | Packing        |
|---|--------------------------|----------------|
| <b>Mycoplasma Supplement - P</b><br>a selective supplement for the isolation of <i>Mycoplasma pneumoniae</i> .<br>One vial is sufficient for 500 ml medium :<br>M266 / MV266  | FD182-1VL                | 1 vl           |
| <b>Mycoplasma Urogenital Selective Supplement</b><br>recommended for selective cultivation of <i>Mycoplasma</i> associated with urogenital infections.<br>One vial is sufficient for 500 ml medium :<br>M1374                           | FD175-5VL<br>FD175-5X5VL | 5 vl<br>5x5 vl |
| <b>Mycoprep (for 2 tests)</b><br>sputum liquefaction and decontamination mixture<br>R032 / R033 / R034  | FD173-1KT                | 1 kit          |
| <b>Mycoprep (for 10 tests)</b><br>sputum liquefaction and decontamination mixture<br>R032 / R033 / R034   | FD173B-1KT               | 1 kit          |
| <b>NAD Supplement</b><br>recommended for preparation of Mueller Hinton Agar F medium as per EUCAST guidelines.<br>One vial is sufficient for 1000 ml medium :<br>M173 / M1084   | FD327-5VL                | 5 vl           |
| <b>Nalidixic Selective Supplement</b><br>recommended for selective isolation of <i>Pseudomonas aeruginosa</i> from clinical specimens.<br>One vial is sufficient for 1000 ml medium :<br>M024 / MV024 / GM024 / MCD024 / M1742          | FD130-5VL                | 5 vl           |
| <b>NAMC Listeria Selective Supplement</b><br>An antibiotic supplement recommended for the selective enrichment of <i>Listeria</i> species from food.<br>One vial is sufficient for 1000 ml medium :<br>M2045                            | FD341-5VL                | 5 vl           |
| <b>Neo Enrichment Selective Supplement</b><br>An antimicrobial supplement recommended for selective isolation of <i>Listeria</i> species from samples in 24 hours.<br>One vial is sufficient for 500 ml medium :<br>M1733               | FD249-5VL                | 5 vl           |
| <b>Neomycin Supplement</b><br>recommended for selective isolation of <i>Streptococcus</i> species.<br>One vial is sufficient for 940 ml medium :<br>M1345   | FD149-5VL                | 5 vl           |
| <b>Neomycin Supplement</b><br>recommended for isolation and differentiation of <i>Candida</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1390   | FD174-5VL                | 5 vl           |
| <b>Non Spore Anaerobic Supplement</b><br>an enrichment Supplement recommended for the selective isolation or cultivation of nonsporing anaerobic bacteria.<br>One vial is sufficient for 500 ml medium :<br>M832 / MV832 / M863 / MV863 | FD001-5VL                | 5 vl           |
| <b>Novobiocin Selective Supplement</b><br>recommended for the rapid presumptive detection of <i>Salmonella</i> species in foods and feed materials.<br>One vial is sufficient for 1000 ml medium :<br>M845 / MV845 / M1909              | FD101-5VL                | 5 vl           |

| Product  | Code                     | Packing        |
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| <b>Novobiocin Selective Supplement</b><br>recommended for the detection of <i>Escherichia coli</i> O157:H7 from food.<br>One vial is sufficient for 1000 ml medium :<br>M1286I / GM1286I / M1286 / MV1286<br>Also recommended for the detection of motile <i>Salmonella</i> species from food, faeces and environmental specimens. | FD290-5VL                | 5 vl           |
| <b>Novobiocin Supplement</b><br>an antibiotic supplement for presumptive identification of <i>Aeromonas hydrophila</i> .<br>One vial is sufficient for 1000 ml medium :<br>M576 / MV576 / M1285 / GM1285 / M1282 / M1286 / M1286I / MV1286   | FD096-5VL<br>FD096-5x5VL | 5 vl<br>5x5 vl |
| <b>NYC Supplement</b><br>recommended for the isolation and cultivation of pathogenic <i>Neisseria</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1348  | FD150-5VL                | 5 vl           |
| <b>OADS Supplement</b> <span style="color: red;">New</span><br>recommended for the isolation and cultivation of <i>Mycobacteria</i> .<br>One vial is sufficient for 500 ml medium :<br>M197 / M196 / M199 / M511 / MV511 / M511A   | FD348-5VL<br>FD348-5x5VL | 5 vl<br>5x5 vl |
| <b>OFBPL Selective Supplement</b><br>recommended for selective isolation of <i>Burkholderia cepacia</i> from clinical specimens as well as non-clinical samples.<br>One vial is sufficient for 1000 ml medium :<br>M1181   | FD269-5VL                | 5 vl           |
| <b>Oleic Albumin Supplement</b><br>recommended for the cultivation of <i>Mycobacterium tuberculosis</i> .<br>One vial is sufficient for 200 ml medium :<br>M179 / MV179 / M839 / MV839   | FD020-5VL<br>FD020-5X5VL | 5 vl<br>5x5 vl |
| <b>Oxacillin Resistant Selective Supplement</b><br>recommended for screening Oxacillin Resistant microorganisms.<br>One vial is sufficient for 500 ml medium :<br>M1454  | FD191-5VL                | 5 vl           |
| <b>Oxford Listeria Supplement</b><br>recommended for the selective isolation of <i>Listeria</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1145 / MV1145 / GM1145 / M1781 / M1145F   | FD071-5VL                | 5 vl           |
| <b>Oxytetra Selective Supplement</b><br>recommended for the selective isolation and cultivation of yeasts and moulds.<br>One vial is sufficient for 500 ml medium :<br>M1467 / M639 / GM639 / M639I / GM639I / M1136   | FD032-5VL<br>FD032-5x5VL | 5 vl<br>5x5 vl |
| <b>Park and Sanders Selective Supplement I</b><br>recommended for selective isolation and enumeration of thermotolerant <i>Campylobacter</i> species.<br>One vial is sufficient for 950 ml medium :<br>M1185 / MV1185 / M1185I   | FD104-5VL                | 5 vl           |

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## Media Supplements

| Product  | Code                     | Packing        |
|--|--------------------------|----------------|
| <b>Park and Sanders Selective Supplement II</b><br>recommended for selective isolation and enumeration of thermotolerant <i>Campylobacter</i> species.<br>One vial is sufficient for 950 ml medium :<br>M1267 / M1185 / MV1185 / M1185I  | FD105-5VL                | 5 vl           |
| <b>PCP Supplement</b> <span style="color: red; font-weight: bold;">New</span><br>for selective isolation and cultivation of Legionella species from cooling towers, clinical and other materials. The composition and performance criteria of this medium are as per the specifications laid down in ISO 11731-2<br>One vial is sufficient for 1000 ml medium :<br>M813I | FD347-5VL                | 5 vl           |
| <b>PEMBA Supplement</b><br>recommended for selective cultivation of <i>Bacillus cereus</i> .<br>One vial is sufficient for 90 ml medium :<br>M1484   | FD200-5VL<br>FD200-5X5VL | 5 vl<br>5x5 vl |
| <b>Penta Mix</b><br>An antibiotic mixture recommended to add in media to reduce contamination of other organisms from suspected tuberculosis positive clinical samples prior to inoculation. If desired can be added to M198 (Middlebrook 7H9 Broth Base).   | FD260-5VL                | 5 vl           |
| <b>Perfringens Selective Supplement</b><br>recommended for rapid detection of <i>Clostridium perfringens</i> from food.<br>One vial is sufficient for 1000 ml medium :<br>M1898  | FD307-5VL                | 5 vl           |
| <b>Perfringens Supplement-I</b><br>recommended for the selective isolation of <i>Clostridium perfringens</i> .<br>One vial is sufficient for 500 ml medium :<br>M579 / MV579   | FD011-5VL<br>FD011-4x5VL | 5 vl<br>4x5 vl |
| <b>Perfringens Supplement-II</b><br>recommended for the selective isolation of <i>Clostridium perfringens</i> .<br>One vial is sufficient for 500 ml medium :<br>M579 / MV579  | FD012-5VL<br>FD012-4x5VL | 5 vl<br>4x5 vl |
| <b>Poctri Supplement</b><br>An antimicrobial supplement recommended for selective isolation of <i>M. tuberculosis</i> from suspected clinical specimens.<br>One vial is sufficient for 4 ml medium :<br>LQ105  | FD241-5VL                | 5 vl           |
| <b>Polymyxin B Selective Supplement</b><br>antibiotic supplement recommended for the selective isolation of various microorganisms.<br>One vial is sufficient for 500 ml medium :<br>M833 / MV833 / MCD833 / M1837 / M658 / MV658 / M636 / GM636 / MCD636 / M636F / M636S / MV636 / M1139 / MV1139 / M1139I / M1155 / MV1155 / M821 / MV821 / M821I / M011F              | FD003-5VL<br>FD003-5x5VL | 5 vl<br>5x5 vl |
| <b>Potassium Chlorate Supplement</b><br>a liquid Potassium Chlorate Supplement for selective enrichment of <i>Yersinia enterocolitica</i> .<br>One vial is sufficient for 1000 ml medium :<br>M1220 / MV1220   | FD103-5VL                | 5 vl           |
| <b>50% Potassium Lactate (10 ml per vial)</b><br>recommended for isolation and enumeration of wild yeasts and in pitching yeasts.<br>One vial is sufficient for 1000 ml medium :<br>M642   | FD123-5VL                | 5 vl           |

| Product   | Code                     | Packing        |
|---|--------------------------|----------------|
| <b>Potassium Sorbate 10% (10 ml per vial)</b><br>for the detection and isolation of acid resistant yeasts, <i>Zygosaccharomyces bailii</i> and <i>Zygosaccharomyces rouxii</i> in salads, sauces and dressings.<br>M1291  | FD124-5VL                | 5 vl           |
| <b>Potassium Tellurite 1% (1 ml per vial)</b><br>for selective isolation of <i>Staphylococci</i> and <i>Corynebacteria</i> .<br>One vial is sufficient for 500 ml medium :<br>MM043 / MU043 / ME043 / M043B / M1091 / GM1091 / M558 / MV558 / M881 / M734 / MV734 / M882 / MV882 / M584I / M259 / MV259 / M474 / M268 / MV268 / MV268 / M402 / MV402 / M1260 / M448 / M1056 / M023 / MV023 / MCD023 / M023F / MM023 / MU023 | FD052-5VL<br>FD052-5x5VL | 5 vl<br>5x5 vl |
| <b>Potassium Tellurite 3.5% (1 ml per vial)</b><br>for the selective isolation of <i>Staphylococci</i> and <i>Corynebacteria</i> .<br>M043 / MV043 / GM043 / MCD043 / M043S / M043I / M1140 / M584 / GM584 / M015 / MV015   | FD047-5VL                | 5 vl           |
| <b>PP Pseudomonas Selective Supplement</b><br>Selective supplement recommended for selective isolation of <i>Pseudomonas</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1788  | FD264-5VL                | 5 vl           |
| <b>PP Pseudomonas Selective Supplement II</b><br>Selective supplement recommended for selective isolation of <i>Pseudomonas</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1788   | FD265-5VL                | 5 vl           |
| <b>Propionibacteria Growth Supplement</b><br>a growth supplement for selective cultivation of <i>Propionibacteria</i> .<br>One vial is sufficient for 500 ml medium :<br>M904   | FD097-5VL                | 5 vl           |
| <b>Rapid Listeria Selective Supplement</b><br>for selective enrichment of <i>Listeria</i> species from food samples.<br>One vial is sufficient for 500 ml medium :<br>M2048   | FD342-5VL                | 5 vl           |
| <b>Rippey Cabelli Selective Supplement</b><br>recommended for cultivation of <i>Aeromonas hydrophila</i> .<br>One vial is sufficient for 500 ml medium :<br>M859 / MV859  | FD107-5VL                | 5 vl           |
| <b>#Rosolic Acid (0.1 gm per vial)</b><br>recommended for the selective isolation of coliform bacteria.<br>One vial is sufficient for 1000 ml medium :<br>M1122 / MV1122 / GM1122 / M1124 / MV1124 / M1111 / MV1111   | FD058-5VL                | 5 vl           |
| <b>S.F.P. Supplement (Perfringens S.F.P. Supplement)</b><br>recommended for the selective isolation of <i>Clostridium perfringens</i> .<br>One vial is sufficient for 500 ml medium :<br>M837 / MV837 / GM837 / MCD837 / M1005 / MV1005   | FD013-5VL<br>FD013-4x5VL | 5 vl<br>4x5 vl |
| <b>S.T.A. Selective Supplement</b><br>recommended for the selective isolation of <i>Brochothrix thermosphacta</i> from meat products.<br>One vial is sufficient for 500 ml medium :<br>M1299  | FD127-5VL<br>FD127-5X5VL | 5 vl<br>5x5 vl |

| Product  | Code                     | Packing        |
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| <b># SalEnrich Selective Supplement</b><br>recommended for two-step enrichment of sublethally injured <i>Salmonellae</i> from foods and feeds.<br>One vial is sufficient for 250 ml medium :<br>M1685 / GM1685   | FD238-5VL<br>FD238-5X5VL | 5 vl<br>5x5 vl |
| <b>Salmonella Selective Enrichment Supplement</b><br>for selective isolation and differentiation of <i>Salmonella</i> species from coliforms by chromogenic method.<br>One vial is sufficient for 1000 ml medium :<br>M1843 / GM1843   | FD275-5VL                | 5 vl           |
| <b>Selective Supplement for MRSA</b><br>Recommended for improved detection of Methicillin Resistant <i>Staphylococcus aureus</i> (MRSA).<br>One vial is sufficient for 500 ml medium :<br>M1882  | FD299-5VL<br>FD299-5X5VL | 5 vl<br>5x5 vl |
| <b>Shigella Selective Supplement</b><br>recommended for the selective isolation of <i>Shigella</i> species.<br>One vial is sufficient for 1000 ml medium :<br>M1326 / MV1326   | FD108-5VL                | 5 vl           |
| <b>SM Selective Supplement</b><br>recommended for selective isolation and cultivation of <i>Pseudomonas solanacearum</i> .<br>One vial is sufficient for 1000 ml medium :<br>M1289   | FD122-5VL                | 5 vl           |
| <b>Sodium Bicarbonate Solution (20ml per vial)</b><br>recommended for the selective isolation of <i>Enterococcus</i> species.<br>One vial is sufficient for 980 ml medium :<br>M922  | FD080-5VL                | 5 vl           |
| <b>Sodium Biselenite Bud (1 pack contains 50 buds)</b> <span style="color: red; font-weight: bold;">New</span><br>One bud is sufficient for 100 ml medium :<br>M1536 / M025 / GM025 / MV025 / MU025 / MM025 / M1533I / M1534 / M1537 / M052 / GM052 / MM052 / M025S / M970 / M1079 | DB001-1PK                | 1 pk           |
| <b>Sorbic Acid Supplement</b><br>recommended for cultivaion of <i>Lactobacillus</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1626  | FD236-5VL                | 5 vl           |
| <b>Staph-Strepto Supplement</b><br>recommended for the selective isolation of <i>Staphylococci</i> and <i>Streptococci</i> .<br>One vial is sufficient for 500 ml medium :<br>M144 / MV144 / GM144 / MCD144  | FD030-5VL                | 5 vl           |
| <b>#Sterile Charcoal Supplement for Legionella Agar</b><br>recommended for for growth of <i>Legionella</i> species.<br>One vial is sufficient for 500 ml medium :<br>M1845   | FD280-5VL<br>FD280-5X5VL | 5 vl<br>5x5 vl |
| <b>Strepto Supplement</b><br>recommended for the selective cultivation of <i>Streptococcus</i> species.<br>One vial is sufficient for 500 ml medium :<br>M834 / MV834 / MCD834 / M834A / MV834A / GM834A / M144 / MV144 / GM144 / MCD144 / M144A / MV144A / MCD144A                | FD031-5VL<br>FD031-5X5VL | 5 vl<br>5x5 vl |

| Product   | Code                     | Packing        |
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| <b>Streptococcus Selective Supplement</b><br>recommended for the selective isolation and cultivation of <i>Streptococci</i> .<br>One vial is sufficient for 500 ml medium :<br>M144A / MV144A / MCD144A   | FD119-5VL<br>FD119-5X5VL | 5 vl<br>5x5 vl |
| <b>Sulpha Supplement</b><br>recommended for selective isolation of <i>Salmonella</i> species.<br>One vial is sufficient for 500 ml medium :<br>M016 / MV016 / MCD016 / M016A / MV016A / GM016A / M971 / MV971 / GM971 / M971S   | FD068-5VL                | 5 vl           |
| <b>T.S.C. Supplement (Perfringens T.S.C. Supplement)</b><br>recommended for the selective isolation of <i>Clostridium perfringens</i> .<br>One vial is sufficient for 500 ml medium :<br>M837 / MV837 / GM837 / MCD837 / M837I / M1005F / M1279 / M1233 / MV1233 / M2046I | FD014-5VL<br>FD014-4x5VL | 5 vl<br>4x5 vl |
| <b>Tellurite - Cefixime Supplement</b><br>recommended for isolation of <i>Escherichia coli</i> O157:H7<br>One vial is sufficient for 500 ml medium :<br>M1340 / M298I   | FD147-5VL                | 5 vl           |
| <b>Tetracycline Selective Supplement</b><br>recommended for selective cultivation of yeasts and moulds.<br>One vial is sufficient for 1000 ml medium :<br>M1472 / M1472B / ME1472 / MM1472  | FD196-5VL                | 5 vl           |
| <b>Ticarcillin Supplement</b><br>used for the selective enrichment of <i>Yersinia enterocolitica</i> .<br>One vial is sufficient for 1000 ml medium :<br>M1220 / MV1220   | FD102-5VL                | 5 vl           |
| <b># Toluidine Blue (0.1 gm per vial)</b><br>recommended for detection of deoxyribonuclease activity.<br>One vial is sufficient for 1000 ml medium :<br>M482 / MV482 / GM482  | FD051-5VL<br>FD051-2X5VL | 5 vl<br>2x5 vl |
| <b>Tributyrin (10 ml per vial)</b><br>recommended for detection of lipolytic microorganisms.<br>One vial is sufficient for 990 ml medium :<br>M157 / MV157  | FD081-5VL                | 5 vl           |
| <b>Trichoderma harzianum Selective Supplement</b> <span style="color: red; font-weight: bold;">New</span><br>for the selective isolation of <i>Trichoderma harzianum</i><br>One vial is sufficient for 1000 ml medium :<br>M1836  | FD276-5VL                | 5 vl           |
| <b>Trichomonas Selective Supplement I</b><br>for selective isolation of <i>Trichomonas</i> species from clinical specimens.<br>One vial is sufficient for 500 ml medium :<br>M305 / MV305   | FD099-5VL                | 5 vl           |
| <b>Trichomonas Selective Supplement II</b><br>recommended for selective isolation of <i>Trichomonas</i> species.<br>One vial is sufficient for 500 ml medium :<br>M665 / MV665  | FD094-5VL                | 5 vl           |

| Product  | Code                                   | Packing                      |
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| <b>TTC Solution 1% (10 ml per vial)</b><br>recommended for the detection of microbial growth by means of TTC reduction.<br><br>One vial is sufficient for 1000 ml medium :<br>M1310 / MV1310 / M586 / MV586 / M248 / M248 / M249 / MV249 / M1007 / GM1007 / M1021 / MV1021 / M582 / MV582 / M1119 / MV1119 / M1048 / M1113 / MV1113 / M1678 / M514 / M1343 / M1390 / M1289 / M616 / MV616 / M616I / GM616I / M1217<br>If desired M850 / MV850 / M851 / MV851 | <b>FD057-5VL</b><br><b>FD057-5x5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>TYCSB Supplement</b><br>Recommended for selective isolation of <i>Streptococcus mutans</i><br><br>One vial is sufficient for 1000 ml medium :<br>M1975  | <b>FD321-5VL</b>                       | <b>5 vl</b>                  |
| <b>Urea 40% (5 ml per vial)</b><br>recommended for detection of urease activity in following media :<br><br>One vial is sufficient for 100 ml medium :<br>M775 / M142 / MV142 / M1076 / M112S / M112 / M112I / M111 / MV112 / M1221  | <b>FD048-5VL</b><br><b>FD048-5x5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Urea 5% (5 ml per vial)</b><br>recommended for selective cultivation of <i>Mycoplasma hominis</i> and <i>Ureaplasma urealyticum</i> .<br><br>One vial is sufficient for 425 ml medium :<br>M1374  | <b>FD157-5VL</b><br><b>FD157-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Urea Solution</b><br>(Filter Sterilized) recommended for isolation of <i>Ureaplasma urealyticum</i> and other <i>ureaplasma species</i> .<br><br>One vial is sufficient for 1000 ml medium<br>M1739   | <b>FD253-5VL</b><br><b>FD253-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Ureaplasma Selective Supplement</b><br>as selective supplement for isolation of <i>Ureaplasma urealyticum</i> and other <i>ureaplasma species</i> .<br><br>One vial is sufficient for 1000 ml medium<br>M1739   | <b>FD254-5VL</b><br><b>FD254-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Ureaplasma Growth Supplement</b><br>A chemically defined growth supplement recommended for the isolation of <i>Ureaplasma urealyticum</i> and other <i>Ureaplasma species</i> .<br><br>One vial is sufficient for 1000 ml medium<br>M1739   | <b>FD255-5VL</b><br><b>FD255-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>V.C.N. Supplement</b><br>recommended for the selective isolation of <i>Neisseria gonorrhoeae</i> and <i>Neisseria meningitidis</i> .<br><br>One vial is sufficient for 500 ml medium :<br>M434 / MV434 / M413 / MV413 / M1149   | <b>FD023-5VL</b><br><b>FD023-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>V.C.N.T. Supplement</b><br>recommended for the selective isolation of <i>Neisseria gonorrhoeae</i> and <i>Neisseria meningitidis</i> .<br><br>One vial is sufficient for 500 ml medium :<br>M434 / MV434 / M413 / MV413 / M1149   | <b>FD024-5VL</b><br><b>FD024-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>VIA Supplement</b><br>for the cultural isolation of <i>Stenotrophomonas maltophilia</i> .<br><br>One vial is sufficient for 1000 ml medium :<br>M1965   | <b>FD312-5VL</b>                       | <b>5 vl</b>                  |
| <b>Vanclo T Supplement</b><br>recommended for the selective isolation of <i>Neisseria species</i> .<br><br>One vial is sufficient for 500 ml medium :<br>M434 / MV434  | <b>FD028-5VL</b><br><b>FD028-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |

| Product   | Code                                   | Packing                      |
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| <b>Vancomycin Supplement</b><br>recommended for isolation of <i>Cronobacter Sakazakii</i> .<br><br>One vial is sufficient for 1000 ml medium :<br>M1786 / M1643   | <b>FD233-5VL</b>                       | <b>5 vl</b>                  |
| <b>Vancomycin Supplement</b><br>recommended for selective isolation of Vancomycin Resistant <i>Enterococci</i> .<br><br>One vial is sufficient for 500 ml medium :<br>M1763   | <b>FD261-5VL</b><br><b>FD261-5x5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Vitamin K1 Supplement</b><br>a vitamin growth supplement for the isolation of anaerobic organisms.<br><br>One vial is sufficient for 1000 ml medium :<br>M975A, If desired M291 / MV291  | <b>FD114-5VL</b>                       | <b>5 vl</b>                  |
| <b>Vitamins Growth Supplement (Twin Pack)</b><br>recommended for the cultivation of a wide variety of microorganisms.<br><br>One vial is sufficient for 500 ml medium :<br>M103 / MV103 / M434 / MV434 / M1606 / M1374 / M1260 / M413 / MV413 / M1149 | <b>FD025-5VL</b><br><b>FD025-5x5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Vitamins Growth Supplement, Modified (Twin Pack)</b><br>for the cultural isolation of <i>Neisseria</i> and <i>Haemophilus</i> species from a variety of clinical specimens.<br><br>One vial is sufficient for 500 ml medium :<br>M1548 / MV1548    | <b>FD215-5VL</b>                       | <b>5 vl</b>                  |
| <b>Willis and Hobb's Supplement</b><br>recommended for isolation of <i>Clostridium perfringens</i> and <i>Clostridium botulinum</i> species from food.<br><br>One vial is sufficient for 475 ml medium :<br>M1375                                     | <b>FD156-5VL</b>                       | <b>5 vl</b>                  |
| <b>XLT4 Supplement</b><br>recommended for isolation of non-typhi <i>Salmonella</i> .<br><br>One vial is sufficient for 1000 ml medium :<br>M1147 / MV1147   | <b>FD152-1VL</b>                       | <b>1 vl</b>                  |
| <b>Yeast Autolysate Supplement</b><br>recommended for the cultivation of <i>Neisseria species</i> .<br><br>One vial is sufficient for 500 ml medium :<br>M103 / MV103 / M434 / MV434 / M1348  | <b>FD027-5VL</b><br><b>FD027-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Yersinia Selective Supplement</b><br>recommended for the selective isolation of <i>Yersinia enterocolitica</i> .<br><br>One vial is sufficient for 500 ml medium:<br>M843 / M843F / MV843  | <b>FD034-5VL</b><br><b>FD034-5X5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Yersinia Selective Supplement</b><br>used for the selective enrichment of <i>Yersinia enterocolitica</i> .<br><br>One vial is sufficient for 1000 ml medium :<br>M1861   | <b>FD286-5VL</b><br><b>FD286-5x5VL</b> | <b>5 vl</b><br><b>5x5 vl</b> |
| <b>Yersinia Selective Supplement - 2</b><br>For use, in selective isolation and enumeration of <i>Yersinia enterocolitica</i> from food samples, in accordance with FDA BAM, 1998.<br><br>One vial is sufficient for 1000 ml medium :<br>M843F        | <b>FD301-5VL</b>                       | <b>5 vl</b>                  |