

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 Media Supplements (FD) 201-212

- Enrichment Supplements
 - Selective Inhibitory Supplements
 - Selective Growth Supplements
 - Vitamin & Growth Factor Supplements
 - Antibiotic Mixtures
 - · Supplements for Diagnostic Purpose
- Supplements for identification and growth of
- Listeria, Campylobacter, Legionella, Neisseria, Leptospira, Mycoplasma, Lactobacilli, Bacillus anthracis, Mycobacteria, Pseudomonas, Haemophilus, Bacillus, Aeromonas, Bacteroides, Bifidobacteria, Burkholderia, Clostridia etc.
- Supplements for Selective Growth of Mycobacteria
- Supplement for processing of sputum samples of Mycobacteria
- · Egg Yolk Supplements
- · Supplements with Tellurite formulations
- · Chromogenic & Fluorogenic Supplements

Product Page

- · Supplements for detecting enzymatic activity
- Sterile Enrichments
- Serum and other derivatives of Biological origin such as
- Horse serum
- Rabbit serum
- Coagulase Plasma
- Haemoglobin Powder
- Supplements for selective isolation of drug resistant strains like MRSA, VRE, ESBLs, Carbapenem Resistant, MDR strains etc.





Choice of Beta-lactamases for environmental monitoring



BETA-LACTAMASES

MEDIA SUPPLEMENTS

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 ≥ 50 IU / vial of Cephalosporinase & ≥ 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 / FD268 / FD289 can inactivate a wide range of antibiotics like Penicillins, Cephalosporins of first, second, third and fourth generations and Penems.







Product	Code	Packing	
Acriflavin-Cefsulodin-Vancomycin Supplement (ACV Supplement) recommended for the isolation of Enterohemorrhagic E. coli (EHEC). One vial is sufficient for 500 ml medium: M1851	FD284-5VL	5 vi	
Aeromonas Selective Supplement	ED030 EVI	E ul	
recommended for the selective isolation of Aeromonas species. M884 / MV884 / MCD884	FD039-5VL	5 vi	
Albumin Glucose Supplement	EDOO4 EVII		
recommended for rapid cultivation of Mycobacterium tuberculosis.	FD201-5VL	5 vl	
One vial is sufficient for 200 ml medium : M067 / MV067			
Ampicillin Dextrin Selective Supplement	FD107A-5VL	5 vl	
recommended for selective isolation and differentiation of <i>Aeromonas</i> species from water samples using membrane filter technique. One vial is sufficient for 1000 ml medium: M1262 / M1471	FD107A-5X5VL	5x5 vl	
Ampicillin Supplement recommended for isolation of <i>Aeromonas hydrophila</i> from foods.	FD082-5VL	5 vi	
One vial is sufficient for 1000 ml medium : M1284 / M1283 / M1177 / MV1177			
Anthracis Selective Supplement recommended for the selective isolation of Bacillus anthracis. One vial is sufficient for 1000 ml medium: M1446 / M1451	FD185-5VL	5 vi	
Antibiotic Mixture for Borrelia (100 X) (5 ml per vial) recommended for cultivation of <i>Borrelia burgdorferi</i> . One vial is sufficient for 500 ml medium: M1668	FD179-5VL	5 vi	
Arcobacter Selective Supplement	FD304-5VL	5 vl	
a selective supplement for the isolation of Arcobacter species from food samples	. 2001 012	0 1.	
One vial is sufficient for 1000 ml medium : M1894			
B P Sulpha Supplement recommended for suppression of <i>Proteus</i> species growing on Baird Parker Agar Base.	FD069-5VL	5 vi	
One vial is sufficient for 1000 ml medium: M043 / MV043 / GM043 / MCD0	43 / M043I		
** BSK-H Supplement selected for ability to support growth of Borrelia burgdorferi.	FD180-100ML	1x100 ml	
One vial is sufficient for 100 ml medium : M1668			
Bacillus Selective Supplement recommended for selective isolation of Bacillus species	FD324-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1651 / MCD1651			
Bacteroides Selective Supplement recommended for the selective isolation of Bacteroides species.	FD062-5VL	5 vl	
One vial is sufficient for 500 ml medium : M805 / MV805			

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





Product	Code	Packing	
Bifido Selective Supplement B A selective supplement recommended for the selective isolation of Bifidobacterium species by colony count method from milk products. One vial is sufficient for 500 ml medium: M1734 / GM1734	FD251-5VL	5 vl	
Bolton Selective Supplement recommended for selective isolation of Campylobacter species One vial is sufficient for 500 ml medium:	FD231-5VL	5 vl	
M1592 / GM1592			
Bordetella Selective Supplement recommended for the selective isolation of Bordetella pertussis.	FD004-5VL	5 vl	
One vial is sufficient for 500ml or 1000 ml medium : M175 / M175A / MV175A / M344 / MV344 / M1053			
Brettanomyces Selective Supplement An antimicrobial supplement recommended for the selective isolation of <i>Brettanomyces</i> species. One vial is sufficient for 1000 ml medium: M1585	FD228-5VL	5 vl	
#Bromo Cresol Purple (15 mg per vial) a dye supplement recommended for identification of faecal Streptococci. One vial is sufficient for 1000 ml medium: M248 / MV248	FD093-5VL	5 vl	
#Bromo Thymol Blue Supplement	FD091-5VL	5 vl	
(20 mg per vial) a dye supplement which helps to differentiate microflora in urinary tract.			
One vial is sufficient for 1000 ml medium : M1146 / MV1146			
Brucella Selective Supplement	FD005-5VL	5 vl	
recommended for the selective isolation of <i>Brucella</i> species from milk.	FD005-5x5VL	5x5 vi	
One vial is sufficient for 500 ml medium : M834 / MV834 / MCD834 / M834A / MV834A / GM8 M822 / M144 / MV144 / GM144 / MCD144 / M144A		GM074 / M34	8 / MV348 /
Burkholderia Cepacia Selective Supplement recommended for selective isolation of <i>Burkholderia cepacia</i> .	FD232-5VL	5 vl	
, One vial is sufficient for 500 ml medium : M1640			
C.B.I. Supplement recommended for the selective isolation of Clostridium botulinum. One vial is sufficient for 450 ml medium: M911 / MV911	FD049-5VL	5 vl	
Campylobacter Growth Supplement recommended for the enhanced growth and aerotolerance of Campylobacter fetus.	FD009-5VL	5 vl	
One vial is sufficient for 500 ml medium : M834 / MV834 / MCD834 / M834A / MV834A / GMi / M144 / MV144 / GM144 / MCD144 / M144A / MV			48 / MV348
Campylobacter Selective Supplement recommended for the selective isolation of Campylobacter species.	FD077-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1152 / MV1152			
Campylobacter Selective Supplement recommended for the selective isolation of Campylobacter pylori.	FD090-5VL	5 vl	
One vial is sufficient for 500 ml medium : M144 / MV144 / GM144 / MCD144 / M144A / MV14	44Δ / MCD144Δ		

Product	Code	Packing	
Campylobacter Selective Supplement, Abeyta recommended by FDA BAM for selective isolation of <i>Camplyobacter</i> species One vial is sufficient for 500 ml medium: M169F	FD294-5VL	5 vl	
Campylobacter Selective Supplement IV (Preston Selective Supplement) recommended for the selective isolation of Campylobacter species. One vial is sufficient for 500 ml medium: M899 / MV899 / M939 / MV939	FD042-5VL	5 vl	
Campylobacter Selective Supplement w/ Hemin (Karmali) recommended for isolating thermotolerant Campylobacter species. One vial is sufficient for 500 ml medium: M1222	FD132-5VL FD132-5X5VL	5 vl 5x5 vl	
Campylobacter Selective Supplement, Karmali recommended for isolating thermotolerant Campylobacter species. One vial is sufficient for 500 ml medium: M1222	FD078-5VL FD078-5X5VL	5 vl 5x5 vl	
Campylobacter Supplement-I (Blaser-Wang) recommended for the selective isolation of Campylobacter species.	FD006-5VL	5 vl	
One vial is sufficient for 500 ml medium : M834 / MV834 / MCD834 / M834A / MV834A / GM8 / M908 / MV908 / M994 / MV994 / M943 / M144 / M MCD144A / M1268			
Campylobacter Supplement - II (Butzler) an antibiotic supplement for the isolation of Campylobacter species.	FD007-5VL FD007-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M834 / MV834 / MCD834 / M834A / MV834A / GM8 MV348 / M908 / MV908 / M994 / MV994 / M144 / M MCD144A / M1268			
Campylobacter Supplement- III (Skirrow) recommended for the isolation of Campylobacter species. One vial is sufficient for 500 ml medium:	FD008-5VL	5 vi	
M834 / MV834 / MCD834 / M834A / MV834A / GM MV074A / M348 / MV348 / M994 / MV994 / M144 / / MCD144A			
Campylobacter Supplement V (BFCSA) recommended for the selective isolation of Campylobacter species.	FD067-5VL	5 vi	
One vial is sufficient for 500 ml medium : M887 / MV887 / GM887 / M887F			
Campylobacter Supplement VI (Butzler) recommended by ISO for the selective isolation of thermotolarent Campylobacter species. One vial is sufficient for 470 ml medium: M144 / MV144 / GM144 / MCD144 / M144A / MV14	FD106-5VL FD106-5X5VL	5 vl 5x5 vl	
cat Selective Supplement recommended for isolation of thermophilic Campylobacter species. One vial is sufficient for 500 ml medium: M887 / MV887 / GM887	FD145-5VL	5 vl	
catc Supplement recommended for selective isolation and detection of Enterococcus faecalis by means of TTC reduction. One vial is sufficient for 500 ml medium: M1618	FD235-5VL	5 vl	



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



Product	Code	Packing	
CC Supplement recommended for the selective isolation of pathogenic fungi.	FD035-5VL	5 vl	
One vial is sufficient for 500 ml medium : M286 / MV286 / GM286			
CCDA Supplement An antibiotic supplement recommended for the selective cultivation of Campylobacter.	FD135F-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M887F			
CCDA Selective Supplement An antibiotic supplement recommended for the selective cultivation of Campylobacter or Arcobacter species.	FD135-5VL	5 vi	
One vial is sufficient for 500 ml medium : M1637 / M1318			
Cefixime Supplement recommended for selective isolation of <i>E. coli</i> 0157:H7.	FD246-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1727			
Cefoxitin Supplement recommended for selective isolation of Methicillin Resistant <i>Staphylococcus</i> aureus from clinical specimens.	FD259-5VL	5 vl	
M1674 / MV1674 / M1594 / M1953			
Cetrinix Supplement recommended for the selective isolation of Pseudomonas species.	FD029-5VL FD029-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M085 / MV085 / GM085			
CFC Supplement recommended for the selective isolation of Pseudomonas species.	FD036-5VL FD036-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M085 / MV085 / GM085			
Chloramphenicol Selective Supplement recommended for the selective isolation of yeasts and moulds. One vial is sufficient for 500 ml medium: M1127 / M1000 / MV1000 / GM1000 / M842 / GM8	FD033-5VL FD033-5x5VL 42 / M409 / MV409	5 vl 5x5 vl	
Chromogenic Supplement recommended for enumeration of faecal coliform by membrane filter technique.	FD270-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1812			
Chlortetracycline Selective Supplement recommended for selective isolation of <i>Penicillium viridicatum</i> and related species from foods.	FD120-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1292 / M1172 / M1584 / M1787			
Chlortetracycline Selective Supplement, Modified For use, selective isolation of fungal cultures, in accordance with FDA BAM, 1998.	FD120F-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M253F / M096F			

Product	Code	Packing	
Ciprofloxacin-Clindamycin Selective Supplement for the selective cultivation of lactic acid bacteria from food. One vial is sufficient for 1000 ml medium : M2071	FD346-5VL	5 vl	
Ciprofloxacin Supplement New for selective isolation of <i>Lactobacillus</i> from a mixed culture.	FD345-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M2065			
Clostridium Difficile Supplement recommended for the selective isolation of Clostridium difficile.	FD010-5VL FD010-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M836 / MV836 / M1803			
Clostridium Perfringens Supplement An antibiotic supplement recommended for selective isolation of Clostridium perfringens	FD243-5VL	5 vl	
One vial is sufficient for 500 ml medium : M837 / MV837 / GM837 / MCD837 / M837I / M2040	61		
Clostridium Difficile Selective Supplement used for cultivation of Clostridium difficile from certain clinical specimens.	FD320-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1976			
CNA Supplement recommended for selective isolation of anaerobic Gram-positive cocci.	FD115-5VL	5 vl	
One vial is sufficient for 950 ml medium : M291 / MV291			
Coagulase Plasma (from rabbit) (0.1gm per vial) Recommended for studying coagulation reaction in diagnosis of Staphylococci.	FD248-5VL FD248-2x5VL	5 vl 2x5 vl	
Colistin Selective Supplement For use in cultivation and identification of <i>Vibrio</i> species from food samples, in accordance with FDA BAM, 1998.	FD298-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1241F			
cPC Supplement recommended for selective isolation and enumeration of Vibrio species from foods	FD110-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1241 / MV1241 / M1241F			
Dermato Supplement recommended for the selective isolation of pathogenic dermatophytes.	FD015-5VL	5 vl	
One vial is sufficient for 500 ml medium : M188 / GM188			
Diphtheria Virulence Supplement (Part A & B) for isolation and presumptive identification of Corynebacterium diphtheriae. (1 Kit contains Part A : RM1239-100ML & Part B : FD073-1VL)	FD073-1KT	1 kit	
One vial is sufficient for 1000 ml medium : M314 / MV314			





Product Code Packing Doyle's Antibiotic Supplement recommended for the selective isolation of Campylobacter species. One vial is sufficient for 460 ml medium: M916 / MV916 EC 0157:H7 Selective Supplement An antibiotic supplement recommended for selective isolation of E. coli 0157:H7. One vial is sufficient for 1000 ml medium: M614 / MV614 / GM614 / MCD614 / M1286 / GM1286 ECC Selective Supplement, Modified New FD344-5VL 5 vl
recommended for the selective isolation of Campylobacter species. One vial is sufficient for 460 ml medium: M916 / MV916 EC 0157:H7 Selective Supplement An antibiotic supplement recommended for selective isolation of E. coli 0157:H7. One vial is sufficient for 1000 ml medium: M614 / MV614 / GM614 / MCD614 / M1286 / GM1286
M916 / MV916 EC 0157:H7 Selective Supplement FD247-5VL 5 vl An antibiotic supplement recommended for selective isolation of <i>E. coli</i> 0157:H7. One vial is sufficient for 1000 ml medium: M614 / MV614 / GM614 / MCD614 / M1286 / GM1286
An antibiotic supplement recommended for selective isolation of <i>E. coli</i> 0157:H7. One vial is sufficient for 1000 ml medium: M614 / MV614 / GM614 / MCD614 / M1286 / GM1286
M614 / MV614 / GM614 / MCD614 / M1286 / GM1286
FCC Selective Sunnlement Modified New CD244 EV
recommended for detection of <i>E.coli</i> and other <i>Enterobacteriaceae</i> in water samples One vial is sufficient for 1000 ml medium:
M2064 Egg Yolk Emulsion (50ml/100 ml per vial) FD045L- recommended for use in following Culture Media: 50MLx5VL 50mlx5vl
FD045-100MLx5VL 100mlx5vl M902 / MV902 / M833 / MV833 / MCD833 / M043 / MV043 / M0431 / GM043 / MCD043 / M0435 / MU043 / ME043 / MM043 / M043B / M1140 / M911 / MV911 / M1803 / M808 / MV808 / M1043 / M658 / MV658 / MV583 / MV583 / M744 / M1994 / M627 / M636 / MV636 / GM636 / MCD636 / M636S / M118 / MV118 / GM118 / MCD118 / M387 / MV38 M1139 / MV1139 / M1139 / M1484 / M837 / MV837 / GM837 / MCD837 / M1005 / MV1005 / M402 / MV402 / M1375
Egg Yolk Tellurite Emulsion (50ml / 100 ml per vial) 50mlx5vl recommended for use in Baird Parker Medium for identification of Staphylococci. 50mlx5vl 100mlx5vl
M043 / MV043 / GM043 / MCD043 / M043S / M1140 / M1468
Egg Yolk Emulsion, 50% use in various culture media, in accordance with FDA BAM, 1998. M902F / M1872 / M636F / M1005F
Enterococcus faecium Selective Supplement FD226-5VL 5 yl
recommended to differentiate Enterococcus faecium from Enterococcus faecium.
One vial is sufficient for 500 ml medium : M1576 / M1580 / MV1580
Enterococcus Selective Supplement FD148-5VL 5 vI recommended for enumeration of intestinal Enterococci from surface and waste water.
One vial is sufficient for 100 ml medium : M1343
Esculin (0.5 gms per vial) FD050-5VL 5 vl recommended for detection of group D Streptococci by means of esculin hydrolysis. M340 / MV340
Exeter Camplyobacter Selective Supplement FD303-5VL 5 vI a selective supplement for the isolation
of Campylobacter species from food and environmental samples
of Campylobacter species from food and
of Campylobacter species from food and environmental samples One vial is sufficient for 1000 ml medium : M1893 Fibrinogen Plasma Trypsin Inhibitor FD195-5VL 5 vl
of Campylobacter species from food and environmental samples One vial is sufficient for 1000 ml medium : M1893

Product	Code	Packing	
Fraser Enrichment Supplement recommended for isolation and enrichment of Listeria monocytogenes from food and environmental specimens. One vial is sufficient for 1000 ml medium: M1083 / MV1083 / GM1083	FD065-5VL	5 vl	
Fraser Selective Supplement recommended for selective isolation and cultivation of Listeria monocytogenes from food and environmental specimens. One vial is sufficient for 1000 ml medium:	FD125-5VL	5 vl	
M1083 / MV1083 / GM1083			
Fraser Selective Supplement recommended for selective isolation and enumeration of <i>Listeria monocytogenes</i> from food, animal feeds etc. One vial is sufficient for 500 ml/1000ml medium: M1327 / MV1327 / GM1327 / M1083R	FD125I-5VL	5 vl	
# Fraser Supplement recommended for selective isolation and enumeration of Listeria monocytogenes from food, animal feeds etc. One vial is sufficient for 500 ml medium: M1327 / MV1327 / GM1327	FD141-5VL	5 vl	
Friis Supplement A Selective Supplement for detection of non-avian Mycoplasmas in Pharmaceutical products in accordance with European Pharmacopoeia One vial is sufficient for 1000 ml medium: M1928	FD317-5VL	5 vl	
G. Vaginalis Selective Supplement for selective isolation of Gardnerella vaginalis. One vial is sufficient for 500 ml medium: M144 / MV144 / GM144 / MCD144 / M144A / MV14	FD056-5VL 4A / MCD144A	5 vl	
G.N. Spore Anaerobic Supplement an enrichment and antibiotic supplement recommended for the selective isolation of Gramnegative anaerobes. One vial is sufficient for 500 ml medium: M832 / MV832 / M863 / MV863	FD002-5VL FD002-5X5VL	5 vl 5x5 vl	
GBS Supplement for selective isolation and presumptive identification of group B Streptococci. One vial is sufficient for 450 ml medium: M1073	FD054-5VL	5 vl	
GC Supplement w/ Antibiotics recommended for the selective isolation and cultivation of pathogenic Neisseria. One vial is sufficient for 500 ml medium: M434 / MV434 / M413 / MV413	FD021-5VL FD021-5X5VL	5 vl 5x5 vl	
Gentamicin Selective Supplement An antibiotic supplement used for detection of Clostridium perfringens from pharmaceutical products. One vial is sufficient for 1000 ml medium: MH144 / GMH144	FD252-5VL	5 vl	
Genta-Oxy Selective Supplement recommended for selective isolation and enumeration of yeasts and moulds from meat & meat products. One vial is sufficient for 500 ml medium: M639I / GM639I	FD131-5VL FD131-5X5VL	5 vl 5x5 vl	





Product	Code	Packing	
George Kimmig Selective Supplement for selective isolation and cultivation of fungi.	FD112-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1232 / MV1232 / GM1232			
Group A selective Supplement for selective isolation of Group A Streptococci	FD302-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1888			
Growth Supplement I for MSM recommended for the enrichment of Salmonella species.	FD287-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1864			
Growth Supplement II for MSM recommended for the enrichment of Salmonella species.	FD288-5VL	5 vi	
One vial is sufficient for 1000 ml medium : M1864			
Gruft Mycobacterial Supplement recommended for the selective cultivation of <i>Mycobacteria</i> .	FD053-5VL	5 vl	
One vial is sufficient for 400 ml medium : M162			
GTC Supplement recommended for the selective isolation of Enterococci.	FD044-5VL	5 vl	
One vial is sufficient for 500 ml medium : M922			
Haemophilus Growth Supplement a growth supplement for cultivation of <i>Haemophilus influenzae</i> .	FD117-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1259			
Haemoglobin Powder recommended for the isolation of <i>Neisseria</i> .	FD022-50G FD022-100G	50 gm 100 gm	
M103 / MV103 / M1548 / MV1548 / M434 / MV434	/ M1606 / M1260 / M4	13 / MV413 /	M1149
Hayflick growth Supplement recommended for detection of Mycoplasmas in pharmaceutical products, vaccines, cell banks and virus cultures in accordance with European Pharmacopoeia.	FD300-5VL	5 vl	
One vial is sufficient for 500 ml medium : ME1885 / ME1886			
HiCrome™ Candida Selective Supplement recommended for rapid & direct isolation & identification of Candida species from mixed cultures.	FD192-5VL FD192-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M1456A / MV1456A			
HiCrome™ Candida Differential Selective Supplement	FD283R-5VL	5 vl	
recommended for rapid and direct isolation and identification of <i>Candida</i> species from mixed cultures.			
One vial is sufficient for 500 ml medium : M1297AR			

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





Product	Code	Packing	
HiCrome™ Selective Salmonella Agar Supplement for selective isolation & differentiation of Salmonella species from coliforms by chromogenic method.	FD274-5VL FD274-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 1000 ml medium : M1842 / MCD1842			
HiCrome™ VRE Agar supplement recommended for selective isolation of Vancomycin Resistant Enterococci (VRE).	FD277-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1830 / M1925			
** Horse Serum (100 ml per vial) used for isolation and cultivation of Mycoplasma or Trichomonas or Streptococcus species.	RM1239-100ML	100 ml	
M1739 / M074 / MV074 / GM074 / M348 / MV348 / ME1886 / M998 / M161 / M537 / MV537 / M266 / M624 / MV624 / M1374 / M1586 / M665 / MV665 /	NV266 / M268 / MV268		
IMRV/RV Selective Supplement recommended for isolation of <i>Salmonella</i> from food stuffs and other materials.	FD193-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1427 / MV1427 / M1428 / MV1428 / GM1428 / M	1482 / GM1482		
Iron Sulphate Supplement	FD237-5VL	5 vl	
recommended for preparation of Modified Iron Sulphite Agar which is used for the detection and enumeration of <i>Clostridia</i> .	FD237-5X5VL	5x5 vl	
One vial is sufficient for 500 ml medium : M1629			
Kanamycin Sulphate Selective Supplement recommended for the selective isolation of Enterococci.	FD146-5VL	5 vl	
One vial is sufficient for 500 ml medium : M510A / MV510A / M776A / MV776A			
Kimmig Selective Supplement (Twin Pack) for selective isolation and cultivation of fungi.	FD111-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1232 / MV1232 / GM1232			
KL Virulence Enrichment (20 ml per vial) recommended for cultivation and in-vitro toxicity testing of Corynebacterium diphtheriae	FD072-5VL FD072-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 100 ml medium : M882 / MV882			
Klebsiella Selective Supplement for selective isolation and easy detection of <i>Klebsiella</i> species from water and other sources.	FD225-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1573 / MV1573			
KV Supplement recommended for the selective isolation of Gramnegative anaerobes.	FD116-5VL	5 vl	
One vial is sufficient for 950 ml medium : M291 / MV291			
** L.mono Enrichment Supplement I recommended for selective differentiation of Listeria monocytogenes from other Listeria species.	FD214-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1924 / M1540 / MV1540 / MCD1540			

Product	Code	Packing	
** L.mono Enrichment Supplement II recommended for selective differentiation of <i>Listeria</i> monocytogenes from other <i>Listeria</i> species. One vial is sufficient for 500 ml medium: M1552 / MV1552	FD227-5VL	5 vl	
L.mono Selective Supplement for selective isolation of <i>Listeria monocytogenes</i> from food and environmental samples One vial is sufficient for 1000 ml medium: M1895	FD305-5VL	5 vl	
L.mono Selective Supplement I recommended by ISO for isolation of <i>Listeria</i> species. One vial is sufficient for 500 ml medium: M1540 / MV1540 / MCD1540 / M1552 / MV1552	FD212-5VL	5 vl	
L. mono Selective Supplement II recommended by ISO for isolation of <i>Listeria</i> species. One vial is sufficient for 500 ml medium:	FD213-5VL	5 vl	
LM Selective Supplement recommended for presumptive enumeration of Listeria species One vial is sufficient for 1000 ml medium: M1994	FD330-5VL	5 vl	
Lachica's Supplement recommended for selective isolation of Aeromonas hydrophila. One vial is sufficient for 1000 ml medium: M1244	FD209-1VL	1 vi	
10% Lactic Acid Solution (10 ml per vial) recommended for the adjustment of acidic pH. One vial is sufficient for 500 ml medium: M1170 / M094 / M095 / M264 / M265 / M137 / MV/ MV424 / M425 / MV425	FD095-5VL FD095-5x5VL	5 vl 5x5 vl <i>N</i> V255 / GM2	55 / M424 /
Lactic Supplement for selective isolation of lactic acid bacteria in beer and brewing processes. One vial is sufficient for 500 ml medium: M1072 / M1384	FD055-5VL	5 vl	
Lactobacilli Supplement recommended for selective isolation of Lactobacilli from wine. One vial is sufficient for 500 ml medium: M829 / MV829	FD098-5VL FD098-5X5VL	5 vl 5x5 vl	
LCN Supplement recommended for the selective isolation of Mycobacterium from specimens containing mixed flora. One vial is sufficient for 500 ml medium: M2032	FD338-5VL FD338-5X5VL	5 vl 5x5 vl	
Lecithin solution for detection of PCPLC activity. One vial is sufficient for 500 ml medium: M2009	FD332-5VL	5 vl	





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

Product	Code	Packing	
Leptospira Enrichment recommended for cultivation of <i>Leptospira</i> species. One vial is sufficient for 180 ml medium: M1009	FD066-5VL	5 vl	
Linco T Supplement recommended for the selective isolation and cultivation of <i>Neisseria</i> species.	FD026-5VL FD026-5X5VL	5 vl 5x5 vl	_
One vial is sufficient for 500 ml medium : M434 / MV434			
Listeria Moxalactam Supplement recommended for the isolation of <i>Listeria</i> monocytogenes from mixed flora. One vial is sufficient for 500 ml medium: M1145 / MV1145 / GM1145 / M1145F	FD126-5VL	5 vl	
Listeria Moxalactam Supplement Modified recommended for selective isolation of <i>Listeria</i> species. One vial is sufficient for 500 ml medium: M1781	FD266-5VL	5 vl	
Listeria Selective Supplement (PALCAM)	FD061-5VL	5 vi	
recommended for the selective isolation and identification of <i>Listeria monocytogenes</i> . One vial is sufficient for 500 ml medium:	FD061-5x5VL	5x5 vl	
M1064 / MV1064 / GM1064 / M1090 / MV1090 / GM			
Listeria Selective Supplement II recommended for the selective cultivation of Listeria species.	FD063-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M889 / MV889 / GM889 / M1474			
Listeria Selective Supplement II recommended for the selective cultivation of	FD0631-5VL	5 vl	
Listeria species.	FD0631-5x5VL	5x5 vl	
One vial is sufficient for 500 ml medium : M1578 / MV1578 / GM1578 / M889 / MV889 / GM8	89 / M1474		
Listeria UVM Supplement I for selective isolation and cultivation of <i>Listeria</i> monocytogenes. One vial is sufficient for 500 ml medium :	FD136-5VL	5 vl	
M890A / MV890A Listeria UVM Supplement II	ED127 EVI	F .	
for selective isolation and cultivation of <i>Listeria</i> monocytogenes from clinical specimens. One vial is sufficient for 500 ml medium: M890A / MV890A	FD137-5VL	5 vI	
McBride Listeria Supplement recommended for the selective isolation of <i>Listeria</i> species. One vial is sufficient for 1000 ml medium:	FD070-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M386 / MV386 / M891 / MV891			
M-CP Selective Supplement - I recommended by the Directive of the Council of the European Union 98/83/ EC for selective isolation of Clostridium perfringens.	FD153-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1354 / MV1354			
M-CP Selective Supplement - II recommended by the Directive of the Council of the European Union 98/83/ EC for selective isolation of Clostridium perfringens. One vial is sufficient for 500 ml medium:	FD154-5VL	5 vl	





Product	Code	Packing
M-CP Selective Supplement, Modified	FD154A-5VL	5 vl
recommended for selective isolation of <i>Clostridium</i> perfringens. One vial is sufficient for 500 ml medium:		
M1354 / MV1354		
MDR Acinetobacter Selective Supplement recommended for selective isolation of MDR strains of <i>Acinetobacter</i>	FD271-5VL	5 vl
One vial is sufficient for 1000 ml medium : M1839 / M1938		
MeReSa Selective Supplement recommended for the selective isolation of Methicillin Resistant Staphylococcus aureus from clinical specimens.	FD229-5VL	5 vl
One vial is sufficient for 500 ml medium : M1594 / M1674 / MV1674 / M1953		
Meropenem Supplement recommended for enrichment of <i>Enterococci</i> .	FD262-5VL	5 vl
One vial is sufficient for 500 ml medium : M1762 / M1763		
Middlebrook ADC Growth Supplement recommended for the cultivation of Mycobacteria.	FD019-5VL	5 vl
One vial is sufficient for 500 ml medium : M198		
Middlebrook OADC Growth Supplement recommended for the isolation and cultivation of	FD018-5VL	5 vl
Mycobacteria.		
One vial is sufficient for 500 ml medium : M197 / M196 / M199 / M511 / MV511 / M511A		
Middlebrook OADC Enrichment Supplement recommended for cultivation of Mycobacteria.	FD329-5VL	5 vl
One vial is sufficient for 180ml medium : M197 / M199 / M196 / M511 / MV511 / M511A		
MKTT Novobiocin Supplement recommended for selective enrichment and	FD203-5VL	5 vl
isolation of Salmonellae. One vial is sufficient for 1000 ml medium: M1496i / GM1496i		
Modified C.F.C. Selective Supplement recommended for the selective isolation of	FD281-5VL	5 vl
Pseudomonas species. One vial is sufficient for 500 ml medium :		
M1848 / M1957		
Modified C.P.C. Supplement For use in cultivation and identification of Vibrio species from food samples, in accordance with FDA BAM, 1998.	FD110F-5VL	5 vl
One vial is sufficient for 1000 ml medium : M1241F		
Modified L.mono Selective supplement for selective isolation and differentiation of <i>Listeria</i> monocytogenes and other <i>Listeria</i> species based on PCPLC activity.	FD333-5VL	5 vl
One vial is sufficient for 500 ml medium : M2009		

Product	Code	Packing	
Modified Listeria Moxalactam Supplement For use in isolation of <i>Listeria</i> species from food samples, in accordance with FDA BAM, 1998.	FD126F-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1145F			
Modified Listeria Oxford Selective Supplement Modified Listeria Oxford Selective Supplement One vial is sufficient for 1000 ml medium: M1897	FD306-5VL	5 vl	
Monensin Selective Supplement A selective supplement recommended for the detection of coliform bacteria using membrane filtration technique. One vial is sufficient for 1000 ml medium: M1951	FD309-2VL FD309-2X5VL	2 vl 2x5 vl	
Moxalactam Supplement recommended for isolating and cultivating Listeria monocytogenes.	FD151-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1228 / MV1228			
M-PA Selective Supplement recommended for selective isolation of Pseudomonas aeruginosa. One vial is sufficient for 1000 ml medium: M1121	FD202-5VL	5 vl	
MRSA Selective Supplement	FD319-5VL	5 vi	
recommended for the selective isolation of Methicillin Resistant <i>Staphylococcus aureus</i>	FD319-5X5VL	5x5 vi	
One vial is sufficient for 1000 ml medium : M1974			
Mucasol for dilution and digestion of sputum.	FD118-5VL	5 vi	
** Mueller Tellurite Serum (25 ml per vial) recommended for isolation, cultivation and differentiation of Corynebacterium diphtheriae.	FD100-5VL	5 vl	
One vial is sufficient for 975 ml medium : M1202			
MUG Supplement (50 mg per vial) a fluorogenic substrate for measuring β-glucuronidase activity, in rapid sensitive identification of <i>Escherichia coli</i> .	FD092-5VL	5 vl	
One vial to be added in media as per recommend M1812	lation		
Mycoplasma Cultivation Supplement recommended for the isolation and cultivation of Mycoplasma.	FD198-5VL	5 vi	
One vial is sufficient for 70 ml medium : M1498			
Mycoplasma Enrichment Supplement recommended for the isolation of Mycoplasma.	FD075-5VL	5 vl	
One vial is sufficient for 70 ml medium : M266 / MV266 / M268 / MV268 / M267 / MV267 / M	И1586		
Mycoplasma Selective Supplement selective supplement for the isolation of Mycoplasma.	FD334-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M2019			





Product	Code	Packing	
Mycoplasma Supplement - P a selective supplement for the isolation of Mycoplasma pneumoniae.	FD182-1VL	1 vi	
One vial is sufficient for 500 ml medium : M266 / MV266			
Mycoplasma Urogenital Selective Supplement recommended for selective cultivation of Mycoplasma associated with urogenital infections.	FD175-5VL FD175-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M1374			
Mycoprep (for 2 tests) sputum liquefaction and decontamination mixture	FD173-1KT	1 kit	
R032 / R033 / R034 Muconson (for 10 toots)	FD470D 4VT	4.19	
Mycoprep (for 10 tests) sputum liquefaction and decontamination mixture	FD173B-1KT	1 kit	
R032 / R033 / R034			
NAD Supplement recommended for preparation of Mueller Hinton Agar F medium as per EUCAST guidelines.	FD327-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M173 / M1084			
Nalidixic Selective Supplement recommended for selective isolation of Pseudomonas aeruginosa from clinical specimens.	FD130-5VL	5 vi	
One vial is sufficient for 1000 ml medium : M024 / MV024 / GM024 / MCD024 / M1742			
NAMC Listeria Selective Supplement An antibiotic supplement recommended for the selective enrichment of Listeria species from food.	FD341-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M2045			
Neo Enrichment Selective Supplement An antimicrobial supplement recommended for selective isolation of <i>Listeria</i> species from samples in 24 hours.	FD249-5VL	5 vi	
One vial is sufficient for 500 ml medium : M1733			
Neomycin Supplement recommended for selective isolation of Streptococcus species.	FD149-5VL	5 vl	
One vial is sufficient for 940 ml medium : M1345			
Neomycin Supplement recommended for isolation and differentiation of Candida species.	FD174-5VL	5 vi	
One vial is sufficient for 500 ml medium : M1390			
Non Spore Anaerobic Supplement an enrichment Supplement recommended for the selective isolation or cultivation of nonsporing anaerobic bacteria.	FD001-5VL	5 vl	
One vial is sufficient for 500 ml medium : M832 / MV832 / M863 / MV863			
Novobiocin Selective Supplement recommended for the rapid presumptive detection of Salmonella species in foods and feed materials.	FD101-5VL	5 vi	
One vial is sufficient for 1000 ml medium : M845 / MV845 / M1909			

Product	Code	Packing	
Novobiocin Selective Supplement recommended for the detection of Escherichia coli 0157:H7 from food.	FD290-5VL	5 vl	
One vial is sufficient for 1000 ml medium: M1286I / GM1286I / M1286 / MV1286 Also recommended for the detection of motile <i>Salmonella</i> species from food, faeces and environmental specimens.			
Novobiocin Supplement an antibiotic supplement for presumptive identification of Aeromonas hydrophila.	FD096-5VL FD096-5x5VL	5 vl 5x5 vl	
One vial is sufficient for 1000 ml medium : M576 / MV576 / M1285 / GM1285 / M1282 / M1286	6 / M1286I / MV1286		
NYC Supplement recommended for the isolation and cultivation of pathogenic <i>Neisseria</i> species.	FD150-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1348			
OADS Suplement recommended for the isolation and cultivation of <i>Mycobacteria</i> .	FD348-5VL FD348-5x5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M197 / M196 / M199 / M511 / MV511 / M511A			
OFPBL Selective Supplement recommended for selective isolation of <i>Burkholderia</i> cepacia from clinical specimens as well as non- clinical samples.	FD269-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1181			
Oleic Albumin Supplement recommended for the cultivation of <i>Mycobacterium tuberculosis</i> .	FD020-5VL FD020-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 200 ml medium : M179 / MV179 / M839 / MV839			
Oxacillin Resistant Selective Supplement recommended for screening Oxacillin Resistant microorganisms.	FD191-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1454			
Oxford Listeria Supplement recommended for the selective isolation of <i>Listeria</i> species.	FD071-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1145 / MV1145 / GM1145 / M1781 / M1145F			
Oxytetra Selective Supplement recommended for the selective isolation and cultivation of yeasts and moulds.	FD032-5VL FD032-5x5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M1467 / M639 / GM639 / M639I / GM639I / M1136			
Park and Sanders Selective Supplement I recommended for selective isolation and enumeration of thermotolarent <i>Campylobacter</i> species.	FD104-5VL	5 vi	
One vial is sufficient for 950 ml medium : M1185 / MV1185 / M1185I			





Product	Code	Packing	
Park and Sanders Selective Supplement II recommended for selective isolation and enumeration of thermotolarent <i>Campylobacter</i> species. One vial is sufficient for 950 ml medium: M1267 / M1185 / MV1185 / M11851	FD105-5VL	5 vl	
PCP Supplement 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 One vial is sufficient for 1000 ml medium:	FD347-5VL	5 vl	
M813I			
PEMBA Supplement recommended for selective cultivation of Bacillus cereus.	FD200-5VL FD200-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 90 ml medium : M1484			
Penta Mix 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	
Perfringens Selective Supplement recommended for rapid detection of Clostridium perfringens from food. One vial is sufficient for 1000 ml medium:	FD307-5VL	5 vl	
M1898			
Perfringens Supplement-I recommended for the selective isolation of Clostridium perfringens.	FD011-5VL FD011-4x5VL	5 vl 4x5 vl	
One vial is sufficient for 500 ml medium : M579 / MV579			
Perfringens Supplement-II recommended for the selective isolation of Clostridium perfringens.	FD012-5VL FD012-4x5VL	5 vl 4x5 vl	
One vial is sufficient for 500 ml medium : M579 / MV579			
Poctri Supplement An antimicrobial supplement recommended for selective isolation of <i>M.tuberculosis</i> from suspected clinical specimens. One vial is sufficient for 4 ml medium:	FD241-5VL	5 vl	
Polymyxin B Selective Supplement antibiotic supplement recommended for the selective isolation of various microorganisms.	FD003-5VL FD003-5x5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M833 / MV833 / MCD833 / M1837 / M658 / MV658 M636S / MV636 / M1139 / MV1139 / M1139 / M11			
Potassium Chlorate Supplement a liquid Potassium Chlorate Supplement for selective enrichment of Yersinia enterocolitica.	FD103-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1220 / MV1220			
50% Potassium Lactate (10 ml per vial) recommended for isolation and enumeration of wild yeasts and in pitching yeasts. One vial is sufficient for 1000 ml medium: M642	FD123-5VL	5 vl	

Product	Code	Packing	
Potassium Sorbate 10% (10 ml per vial) for the detection and isolation of acid resistant yeasts, Zygosaccharomyces bailii and Zygosaccharomyces rouxii in salads, sauces and dressings. M1291	FD124-5VL	5 vl	
Potassium Tellurite 1% (1 ml per vial)	FD052-5VL	5 vl	
for selective isolation of Staphylococci and Corynebacteria.	FD052-5x5VL	5x5 vl	
One vial is sufficient for 500 ml medium : MM043 / MU043 / ME043 / M043B / M1091 / GN MV734 / M882 / MV882 / M584I / M259 / MV259 MV402 / M1260 / M448 / M1056 / M023 / MV023	/ M474 / M268 / M\	/268 / MV26	88 / M402 /
Potassium Tellurite 3.5% (1 ml per vial) for the selective isolation of Staphylococci and Corynebacteria.	FD047-5VL	5 vl	/ NAV/01 E
M043 / MV043 / GM043 / MCD043 / M043S / M0431			/ IVIVU15
PP Pseudomonas Selective Supplement Selective supplement recommended for selective isolation of <i>Pseudomonas</i> species.	FD264-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1788			
PP Pseudomonas Selective Supplement II Selective supplement recommended for selective isolation of <i>Pseudomonas</i> species.	FD265-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1788			
Propionibacteria Growth Supplement a growth supplement for selective cultivation of Propionibacteria.	FD097-5VL	5 vl	
One vial is sufficient for 500 ml medium : M904			
Rapid Listeria Selective Supplement for selective enrichment of <i>Listeria</i> species from food samples.	FD342-5VL	5 vl	
One vial is sufficient for 500 ml medium : M2048			
Rippey Cabelli Selective Supplement recommended for cultivation of Aeromonas hydrophila.	FD107-5VL	5 vl	
One vial is sufficient for 500 ml medium : M859 / MV859			
#Rosolic Acid (0.1 gm per vial) recommended for the selective isolation of coliform bacteria.	FD058-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1122 / MV1122 / GM1122 / M1124 / MV1124 / M1	111 / MV1111		
S.F.P. Supplement (Perfringens S.F.P. Supplement) recommended for the selective isolation of Clostridium perfringens.	FD013-5VL FD013-4x5VL	5 vl 4x5 vl	
One vial is sufficient for 500 ml medium : M837 / MV837 / GM837 / MCD837 / M1005 / MV100	05		
S.T.A. Selective Supplement recommended for the selective isolation of Brochothrix thermosphacta from meat products.	FD127-5VL FD127-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M1299			





Product	Code	Packing	
# SalEnrich Selective Supplement recommended for two-step enrichment of sublethally injured Salmonellae from foods and feeds. One vial is sufficient for 250 ml medium:	FD238-5VL FD238-5X5VL	5 vl 5x5 vl	
M1685 / GM1685			
Salmonella Selective Enrichment Supplement for selective isolation and differentiation of Salmonella species from coliforms by chromogenic method.	FD275-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1843 / GM1843			
Selective Supplement for MRSA Recommended for improved detection of Methicillin Resistant Staphylococcus aureus (MRSA). One vial is sufficient for 500 ml medium:	FD299-5VL FD299-5X5VL	5 vl 5x5 vl	
M1882			
Shigella Selective Supplement recommended for the selective isolation of Shigella species.	FD108-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1326 / MV1326			
SM Selective Supplement recommended for selective isolation and cultivation of <i>Pseudomonas solanacearum</i> .	FD122-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1289			
Sodium Bicarbonate Solution (20ml per vial) recommended for the selective isolation of <i>Enterococcus</i> species. One vial is sufficient for 980 ml medium:	FD080-5VL	5 vl	
M922 Sodium Biselenite Bud (1 pack contains 50 buds)	DB001-1PK	1 pk	
One bud is sufficient for 100 ml medium : M1536 / M025 / GM025 / MV025 / MU025 / MM025 MM052 / M025S / M970 / M1079	5 / M1533I / M1534 / M	1537 / M052	/ GM052 /
Sorbic Acid Supplement recommended for cultivation of Lactobacillus species.	FD236-5VL	5 vl	
One vial is sufficient for 500 ml medium : M1626			
Staph-Strepto Supplement recommended for the selective isolation of Staphylococci and Streptococci.	FD030-5VL	5 vl	
One vial is sufficient for 500 ml medium : M144 / MV144 / GM144 / MCD144			
#Sterile Charcoal Supplement for	FD280-5VL	5 vl	
Legionella Agar recommended for for growth of <i>Legionella</i> species.	FD280-5X5VL	5x5 vl	
One vial is sufficient for 500 ml medium : M1845			
Strepto Supplement recommended for the selective cultivation of <i>Streptococcus</i> species.	FD031-5VL FD031-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M834 / MV834 / MCD834 / M834A / MV834A / GM8 M144A / MV144A / MCD144A	334A / M144 / MV144 /	GM144 / MC	D144/

Product	Code	Packing	
Streptococcus Selective Supplement recommended for the selective isolation and cultivation of <i>Streptococci</i> .	FD119-5VL FD119-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M144A / MV144A / MCD144A			
Sulpha Supplement recommended for selective isolation of Salmonella species.	FD068-5VL	5 vl	
One vial is sufficient for 500 ml medium : M016 / MV016 / MCD016 / M016A / MV016A / GMC	016A / M971 / MV971 /	GM971 / M9	71S
T.S.C. Supplement (Perfringens T.S.C. Supplement) recommended for the selective isolation of Clostridium perfringens.	FD014-5VL FD014-4x5VL	5 vi 4x5 vi	
One vial is sufficient for 500 ml medium : M837 / MV837 / GM837 / MCD837 / M837I / M100	5F / M1279 / M1233 / N	MV1233 / M2	0461
Tellurite - Cefixime Supplement recommended for isolation of Escherichia coli 0157:H7	FD147-5VL	5 vi	
One vial is sufficient for 500 ml medium : M1340 / M298I			
Tetracycline Selective Supplement recommended for selective cultivation of yeasts and moulds.	FD196-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1472 / M1472B / ME1472 / MM1472			
Ticarcillin Supplement used for the selective enrichment of Yersinia enterocolitica.	FD102-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1220 / MV1220			
# Toluidine Blue (0.1 gm per vial) recommended for detection of deoxyribonuclease activity.	FD051-5VL FD051-2X5VL	5 vl 2x5 vl	
One vial is sufficient for 1000 ml medium : M482 / MV482 / GM482			
Tributyrin (10 ml per vial) recommended for detection of lipolytic microorganisms.	FD081-5VL	5 vl	
One vial is sufficient for 990 ml medium : M157 / MV157			
Trichoderma harzianum Selective Supplement for the selective isolation of <i>Trichoderma harzianum</i> One vial is sufficient for 1000 ml medium: M1836	FD276-5VL	5 vi	
Trichomonas Selective Supplement I for selective isolation of <i>Trichomonas</i> species from clinical specimens. One vial is sufficient for 500 ml medium:	FD099-5VL	5 vl	
M305 / MV305			
Trichomonas Selective Supplement II recommended for selective isolation of Trichomonas species.	FD094-5VL	5 vi	
One vial is sufficient for 500 ml medium : M665 / MV665			





Product	Code	Packing	
TTC Solution 1% (10 ml per vial) recommended for the detection of microbial growth by means of TTC reduction.	FD057-5VL FD057-5x5VL	5 vl 5x5 vl	
One vial is sufficient for 1000 ml medium : M1310 / MV1310 / M586 / MV586 / M248 / M2: M1021 / MV1021 / M582 / MV582 / M1119 / M' M1678 / M514 / M1343 / M1390 / M1289 / M6: If desired M850 / MV850 / M851 / MV851	V1119 / M1048 / M11	13 / MV1113	1/
TYCSB Supplement Recommended for selective isolation of Streptococcus mutans	FD321-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1975			
Urea 40% (5 ml per vial) recommended for detection of urease activity in following media :	FD048-5VL FD048-5x5VL	5 vl 5x5 vl	
One vial is sufficient for 100 ml medium : M775 / M142 / MV142 / M1076 / M112S / M112 / M	M112I / M111 / MV112 ,	/ M1221	
Urea 5% (5 ml per vial) recommended for selective cultivation of Mycoplasma hominis and Ureaplasma urealyticum.	FD157-5VL FD157-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 425 ml medium : M1374			
Urea Solution (Filter Sterilized) recommended for isolation of Ureaplasma urealyticum and other ureaplasma species.	FD253-5VL FD253-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 1000 ml medium M1739			
Ureaplasma Selective Supplement as selective supplement for isolation of Ureaplasma urealyticum and other ureaplasma species.	FD254-5VL FD254-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 1000 ml medium M1739			
Ureaplasma Growth Supplement A chemically defined growth supplement recommended for the isolation of <i>Ureaplasma</i> urealyticum and other <i>Ureaplasma</i> species.	FD255-5VL FD255-5X5VL	5 vi 5x5 vi	
One vial is sufficient for 1000 ml medium M1739			
V.C.N. Supplement recommended for the selective isolation of Neisseria genorrhoeae and Neisseria meningitidis.	FD023-5VL FD023-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M434 / MV434 / M413 / MV413 / M1149			
V.C.N.T. Supplement recommended for the selective isolation of Neisseria gonorrhoeae and Neisseria meningitidis.	FD024-5VL FD024-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M434 / MV434 / M413 / MV413 / M1149			
VIA Supplement for the cultural isolation of <i>Stenotrophomonas maltophilia</i> .	FD312-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1965			
Vanclo T Supplement recommended for the selective isolation of Neisseria species.	FD028-5VL FD028-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M434 / MV434			

Product	Code	Packing	
Vancomycin Supplement recommended for isolation of Cronobacter Sakazakii.	FD233-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M1786 / M1643			
Vancomycin Supplement recommended for selective isolation of Vancomycin Resistant <i>Entercocci</i> .	FD261-5VL FD261-5x5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M1763			
Vitamin K1 Supplement a vitamin growth supplement for the isolation of anaerobic organisms.	FD114-5VL	5 vl	
One vial is sufficient for 1000 ml medium : M975A, If desired M291 / MV291			
Vitamino Growth Supplement (Twin Pack) recommended for the cultivation of a wide variety of microorganisms.	FD025-5VL FD025-5x5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M103 / MV103 / M434 / MV434 / M1606 / M1374 /	M1260 / M413 / MV413	3 / M1149	
Vitamino Growth Supplement, Modified (Twin Pack)	FD215-5VL	5 vi	
for the cultural isolation of <i>Neisseria</i> and <i>Haemophilus</i> species from a variety of clinical specimens.			
One vial is sufficient for 500 ml medium : M1548 / MV1548			
Willis and Hobb's Supplement recommended for isolation of Clostridium perfringens and Clostridium botulinum species from food.	FD156-5VL	5 vl	
One vial is sufficient for 475 ml medium : M1375			
XLT4 Supplement recommended for isolation of non-typhi Salmonella.	FD152-1VL	1 vi	
One vial is sufficient for 1000 ml medium : M1147 / MV1147			
Yeast Autolysate Supplement recommended for the cultivation of <i>Neisseria</i> species.	FD027-5VL FD027-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium : M103 / MV103 / M434 / MV434 / M1348			
Yersinia Selective Supplement recommended for the selective isolation of Yersinia enterocolitica.	FD034-5VL FD034-5X5VL	5 vl 5x5 vl	
One vial is sufficient for 500 ml medium: M843 / M843F / MV843			
Yersinia Selective Supplement used for the selective enrichment of Yersinia enterocolitica.	FD286-5VL FD286-5x5VL	5 vl 5X5 vl	
One vial is sufficient for 1000 ml medium : M1861			
Yersinia Selective Supplement - 2 For use, in selective isolation and enumeration	FD301-5VL	5 vl	
of Yersinia enterocolitica from food samples, in accordance with FDA BAM, 1998.			
One vial is sufficient for 1000 ml medium : M843F			

