

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

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 / GM449	FD267-1VL	1 vl
Beta Lactamase II non sterile powder supplement New for inactivation wide range of antibiotics like Penicillins, Cephalosporins of first, second, third & fourth generations and Penems. M290 / MV290 / GM290 / MCD290 / M449 / MV449 / GM449	FD316-1VL	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. M290 / MV290 / GM290 / MCD290 / M449 / MV449 / GM449	FD268-1VL	1 vl
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 vl
Sterile Beta Lactamase Liquid Mixture (Ready to use) (Each vial contains 10ml of >100IU of Cephalosporinase and >1 KIU of Penase.) media as specified in FD268	FD296-5VL	5 vl
Sterile Beta Lactamase I Concentrate New (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
Sterile Beta Lactamase I 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 / GM449	FD314-6VL	6 vl
Bifidobacterium Selective Supplement recommended for the selective isolation of <i>Bifidobacterium</i> 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 <i>Bifidobacterium</i> species by colony count method from milk products. One vial is sufficient for 500 ml medium : M1734 / GM1734	FD250-5VL	5 vl