

CATALOGO INTERNAZIONALE TERRENI DI COLTURA DISIDRATATI E SUPPLEMENTI



DISTRIBUITO DA

biologik s.r.l.

specialità biologiche

str. costiera 10/2 - 34014 grignano-trieste

telef. e fax - 040 224478

E-mail: info@bioloaik.it

IL VOSTRO SPECIALISTA IN MICROBIOLOGIA

Mylar Zip-bags contain a pre-weighed amount of blended powder, sufficient to prepare 2 liters of finished product (after water is added) unless noted by an asterisk*.

* Indicates a separate media ingredient available in a Mylar Zip-bag containing 100gm of powder.
 See page 9 for footnote reference.

Product/Description	Mylar Zip-Bag	500gr	2kg	10kg
A-1 Medium Recommended for the detection of fecal coliforms in foods, treated wastewater and seawater	C7570	C7571	C7572	C7573
Agar, Bacteriological grade Used as a solidifying agent in the preparation of solid and semi-solid culture media	C5000*	C5001	C5002	C5003
Agar, Pharmaceutical Grade A solidifying agent which is purified to remove extraneous matter, pigments, and salts and is suitable for use in preparing culture media for non-fastidious microorganisms	C7430	C7431	C7432	C7433
APT Agar For the cultivation of hetero fermentative lactobacilli	C5030	C5031	C5032	C5033
Ampicillin Dextrin Agar Base16 For the selective isolation of <i>Aeromonas</i> spp. from water	C7580	C7581	C7582	C7583
Azide Blood Agar Base15 Base for the isolation of staphylococci and streptococci	C5040	C5041	C5042	C5043
Azide Dextrose Broth Used to detect the presence of streptococci in water, shellfish, sewage and milk	C5050	C5051	C5052	C5053
Bacillus cereus Agar Base1,2 Selective agar medium used for the isolation and determination of <i>Bacillus cereus</i>	C5060	C5061	C5062	C5063
Baird Parker Agar Base3 Used with Egg Yolk Tellurite Enrichment as a selective medium for the detection and enumeration of coagulase-positive staphylococci from food samples. Egg Yolk Tellurite Emulsion, product #SR054C, is required for this medium	C5080	C5081	C5082	C5083
BCYE Agar Base14 Recommended for use in the cultivation and isolation of <i>Legionella</i> spp. from clinical and environmental samples	C5090	C5091	C5092	C5093
Beef Extract Prepared and standardized for use in microbiological culture media, where it is generally used to replace infusions of	C5100*	C5101	C5102	C5103
Beef Heart Infusion For use in preparing microbiological culture media used for cultivation fastidious microorganisms	C8080	C8081	N/A	N/A
BiGGY Agar (Bismuth Glucose Glycine Yeast Agar) A selective and differential medium used in the isolation and presumptive identification of <i>Candida</i> spp.	C5160	C5161	C5162	C5163
Bile Esculin Agar Recommended for use as a differential medium in the isolation and presumptive identification of enterococci/group D streptococci	C5180	C5181	C5182	C5183
Bile Esculin Azide Agar Recommended for the isolation and differentiation of group D from non-group D streptococci	C5170	C5171	C5172	C5173
Bile Esculin Azide Broth Recommended for the isolation and differentiation of group D from non-group D streptococci	C5190	C5191	C5192	C5193

Product/Description	Mylar Zip-Bag	500gr	2kg	10kg
Bile Salts No. 3				
Specifically formulated for use in MacConkey Agar, SS Agar, and Violet Red Bile Agar	C5200*	C5201	C5202	C5203
Bismuth Sulfite Agar				
For the selective isolation of <i>Salmonella</i> spp. from clinical and environmental specimens	C5210	C5211	C5212	C5213
Brain Heart CC Agar				
For the selective isolation of pathogenic fungi from clinical specimens	C5150	C5151	C5152	C5153
Brain Heart Infusion Agar				
A general purpose nutrient medium recommended for the cultivation and isolation of a variety of fastidious and non fastidious microorganisms, including bacteria, yeasts and mold.	C5120	C5121	C5122	C5123
Brain Heart Infusion Broth				
A general purpose nutrient medium recommended for the cultivation and isolation of a variety of fastidious and non fastidious microorganisms, including bacteria, yeasts and mold	C5140	C5141	C5142	C5143
Brilliant Green Agar				
Recommended for the selective enrichment of <i>Salmonella</i> spp. other than <i>S. typhi</i> and <i>S. paratyphi</i> from clinical and non-clinical specimens	C5240	C5241	C5242	C5243
Brilliant Green Bile Broth				
Recommended for the detection of coliforms in water and other samples	C5250	C5251	C5252	C5253
Brilliant Green Bile Broth with MUG				
Recommended for the detection of coliforms in water, sewage, dairy products and other samples	C5280	C5281	C5282	C5283
Brucella Agar				
For the cultivation of <i>Brucella</i> species and other fastidious organisms	C5300	C5301	C5302	C5303
Brucella Broth				
For the cultivation of <i>Brucella</i> species and other fastidious organisms	C5310	C5311	C5312	C5313
Buffered Peptone Water				
Intended to aid in the recovery of injured <i>Salmonella</i> species from foods and other samples prior to selective enrichment and isolation	C5320	C5321	C5322	C5323
Caffeic Acid Agar				
Recommended for the selective isolation and differentiation of <i>Cryptococcus neoformans</i>	C7780	C7781	C7782	C7783
Campylobacter Agar Base4				
Used for the selective isolation of <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> from human, animal, avian and environmental specimens	C5330	C5331	C5332	C5333
Casein Acid Hydrolysate				
Primarily for use in preparing Mueller Hinton Agar, Mueller Hinton Broth and other culture media	C5340*	C5341	C5342	C5343
Cetrimide Selective Agar				
For the isolation and detection of <i>Pseudomonas aeruginosa</i>	C5370	C5371	C5372	C5373
Charcoal Agar				
Recommended for the cultivation and isolation of <i>Bordetella pertussis</i>	C7600	C7601	C7602	C7603
CLED Agar				
For the cultivation, differentiation, and enumeration of bacteria in urine	C5400	C5401	C5402	C5403
Columbia Agar Base15				
Used for cultivating fastidious and non-fastidious microorganisms with or without the addition of blood	C5450	C5451	C5452	C5453
Cooked Meat Medium				
Recommended for the cultivation of aerobic, microaerophilic and anaerobic microorganisms, especially <i>Clostridium</i> species	C5480*	C5481	C5482	C5483

Product/Description	Mylar Zip-Bag	500gr	2kg	10kg
Corn Meal Agar Recommended for use in the cultivation of fungi and for the inducement of chlamyospore formation by <i>Candida albicans</i>	C5490	C5491	C5492	C5493
Cystine Tryptic Agar For cultivation, maintenance, fermentation reaction and motility determination of bacteria	C5510	C5511	C5512	C5513
Cytophaga Broth For the selective cultivation of <i>Cytophaga</i> spp. and <i>Flavobacterium Branchiophilum</i>	C7790	C7791	N/A	N/A
Cytophaga Media For the selective cultivation of <i>Cytophaga</i> spp. and <i>Flavobacterium branchiophilum</i>	C7730	C7731	N/A	N/A
D(+) Cellobiose For use in preparing microbiological culture media	C7830*	C7831	N/A	N/A
D/E Neutralizing Broth For neutralizing of antiseptics and disinfectants and detecting organisms remaining after treatment	C7370	C7371	C7372	C7373
Deoxycholate Citrate Agar For the selective and differential isolation of enteric bacilli	C5550	C5551	C5552	C5553
Dermatophyte Test Medium For the isolation and detection of pathogenic dermatophytic fungi	C5570	C5571	C5572	C5573
Dextrose (Glucose) Chemically pure monosaccharide. It is added to culture media as a source of energy for bacteria and for the determination of fermentation reactions	C5580*	C5581	C5582	C5583
Dextrose Broth Recommended for the cultivation of fastidious microorganisms and for the detection of gas from enteric bacilli	C5600	C5601	C5602	C5603
Dextrose Tryptone Agar Used for cultivating thermophilic "flat-sour" microorganisms associated with food spoilage	C5620	C5621	C5622	C5623
Dextrose Tryptone Broth Used for cultivating thermophilic "flat-sour" microorganisms associated with food spoilage	C5630	C5631	C5632	C5633
DNase Test Agar with Toluidine Blue Recommended for the detection of DNase in gram-negative bacteria, especially <i>Serratia</i> spp.	C5670	C5671	C5672	C5673
EC Medium Recommended for the detection of coliforms at 35 degrees C and <i>Escherichia coli</i> and fecal coliforms at 45.5 degrees C	C5690	C5691	C5692	C5693
EC Medium with MUG Recommended for the detection of <i>Escherichia coli</i> in water and food samples by fluorogenic means	C5680	C5681	C5682	C5683
EMB Agar, HHT Recommended for the isolation and identification of gram-negative enteric bacteria	C7330	C7331	C7332	C7333
EMB Agar, Levine Recommended for use as a selective and differential medium for the isolation of gram-negative bacilli (including coliform organisms and enteric pathogens)	C5700	C5701	C5702	C5703
Enterobacteria Enrichment Broth Mossel Test fo Bile-Tolerant Gram Negative Bacteria	N/A	C8711	C8712	C8713
Esculin Mannitol Agar For the selective isolation and presumptive identification of <i>Staphylococcus aureus</i> and group D streptococci	C7590	C7591	C7592	C7593
Extract Broth For the cultivation of microorganisms	C5730	C5731	C5732	C5733
FB Broth For the cultivation of <i>Neisseria</i> , <i>Haemophilus</i> , <i>Streptococcus</i> and other fastidious bacteria	C7810	C7811	C7812	C7813
Fluid Thioglycollate Media Recommended for the cultivation of aerobic, microaerophilic and anaerobic microorganisms	C7500	C7501	C7502	C7503

Product/Description	Mylar Zip-Bag	500gr	2kg	10kg
Fraser Broth Base 5				
Used in selectively enriching and detecting <i>Listeria</i> spp	C5780	C5781	C5782	C5783
GC Agar Base 6, 7				
Used in the preparation of media for the cultivation and selective isolation of fastidious organisms such as <i>Neisseria</i> and <i>Haemophilus</i> species	C5790	C5791	C5792	C5793
Gelatin				
A high grade preparation of gelatin that can be used as a solidification agent, incorporated into microbiological culture media as a nutrient, or to determine gelatinase activity (gelatin liquefaction) by microorganisms	C7920	C7921	C7922	C7923
Group A Beta Strep Agar Base 15				
An enriched media for the selective isolation of group A <i>Streptococcus</i> (<i>Streptococcus pyogenes</i>) from clinical specimens	C5110	C5111	C5112	C5113
Half Fraser Broth Base				
used with Fraser Broth Supplement for the selective enrichment and detection of <i>Listeria</i> spp. from food and environmental samples	C8040	C8041	C8042	C8043
Heart Infusion Agar				
For the cultivation of fastidious microorganisms	C5820	C5821	C5822	C5823
Heart Infusion Broth				
For the cultivation of fastidious microorganisms	C5830	C5831	C5832	C5833
Hektoen Enteric Agar				
For the isolation and differentiation of gram-negative enteric pathogens	C5840	C5841	C5842	C5843
Hemoglobin Powder				
Supplement for GC Agar Base in the preparation of Chocolate Agar.	C5850*	C5851	C5852	C5853
Inhibitory Mold Agar				
Recommended for the selective isolation of fungi	C5890	C5891	C5892	C5893
Kligler Iron Agar (KIA)				
Recommended for use in differentiating certain members of the Enterobacteriaceae by demonstrating hydrogen sulfide production and the fermentation of dextrose and lactose	C5910	C5911	C5912	C5913
Lactobacilli MRS Broth				
For the isolation, enumeration and cultivation of <i>Lactobacillus</i> spp	C5930	C5931	C5932	C5933
Lactose				
For use in preparing microbiological culture media. For fermentation tests it is usually added at a final concentration of 0.5% to 1.0%	C5950*	C5951	C5952	C5953
Lactose Broth				
Used to detect coliforms in food, dairy products, and water, and to pre enrich samples for the recovery of <i>Salmonella</i> species	C5940	C594	C5942	C5943
Lauryl Tryptose Broth				
For detecting coliform organisms in water, wastewater and foods	C5980	C5981	C5982	C5983
Lauryl Tryptose Broth with MUG				
Recommended as a test of <i>Escherichia coli</i> and other coliforms in water and sewage	C5990	C5991	C5992	C5993
Letheen Agar				
Used to determine the antimicrobial activity of quaternary ammonium compounds	C7360	C7361	C7362	C7363
Letheen Broth				
Used to determine the antimicrobial activity of quaternary ammonium compounds	C6020	C6021	C6022	C6023
Letheen Broth Modified				
For the determination of antimicrobial activity of quaternary ammonium compounds	C7640	C7641	C7642	C7643
Listeria Enrichment Broth				
For the selective enrichment of <i>Listeria monocytogenes</i>	C6030	C6031	C6032	C6033
Lowenstein Medium Base 17, 18				
When supplemented with egg and glycerol, is used for the cultivation, isolation and differentiation of <i>Mycobacteria</i> spp	C7380	C7381	C7382	C7383

Product/Description	Mylar Zip-Bag	500gr	2kg	10kg
Luria Agar Base, Miller				
For maintaining and propagating <i>Escherichia coli</i> in molecular microbiology procedures with or without added glucose	C6310	C6311	C6312	C6313
Luria Broth Base, Miller				
Used for maintaining and propagating <i>Escherichia coli</i> in molecular microbiology procedures with or without added glucose	C6320	C6321	C6322	C6323
L-Arabinose				
For use in preparing microbiological culture media. For fermentation tests it is usually added at a final concentration of 0.5% to 1.0%.	C7840*	C7841	N/A	N/A
LB Agar, Miller				
For the maintenance and propagation of <i>Escherichia coli</i> used in molecular biology procedures	C6000	C6001	C6002	C6003
LB Broth, Miller				
For the maintenance and propagation of <i>Escherichia coli</i> used in molecular biology procedures	C6010	C6011	C6012	C6013
LB Agar, Lennox				
For the cultivation and maintenance of <i>Escherichia coli</i> in molecular biology procedures	C7660	C7661	C7662	C7663
LB Broth, Lennox				
For the determination of antimicrobial activity of quaternary ammonium compounds	C7650	C7651	C7652	C7653
LBS Agar				
For the selection and cultivation of lactobacilli	C6050	C6051	C6052	C6053
LPM Agar Base 19				
For the selective isolation and cultivation of <i>Listeria monocytogenes</i>	C6060	C6061	C6062	C6063
mBrilliant Green Broth				
For the selective and differential isolation of <i>Salmonella</i> from water by membrane filtration	C7940	C7941	C7942	C7943
mEndo Broth				
For the enumeration of coliforms in water by membrane filtration	C7550	C7551	C7552	C7553
mEndo LES Agar				
For the enumeration of coliforms in water by membrane filtration	C7410	C7411	C7412	C7413
mFC Agar Base				
For the cultivation and enumeration of fecal coliforms by membrane filter technique. Addition of Rosolic Acid acts as a differential indicator	C6270	C6271	C6272	C6273
mGreen Yeast & Fungi Broth				
For the detection of yeast and fungi in beverages using membrane filtration	C7540	C7541	C7542	C7543
mPA Agar Base				
For the cultivation and enumeration of <i>Pseudomonas aeruginosa</i> in water by membrane filtration	C7950	C7951	C7952	C7953
mPA-C Agar				
For the cultivation and enumeration of <i>Pseudomonas aeruginosa</i> in water by membrane filtration	C7960	C7961	C7962	C7963
mTEC Agar				
For the differentiation and enumeration of thermotolerant <i>Escherichia coli</i> in water by membrane filtration and an in situ urease test	C7740	C7741	C7742	C7743
MacConkey Agar				
For the isolation of gram-negative bacilli (including coliform organisms and enteric pathogens), on the basis of lactose fermentation	C6130	C6131	C6132	C6133
MacConkey Agar with MUG				
For the presumptive identification of <i>Escherichia coli</i>	C6110	C6111	C6112	C6113
MacConkey Agar with Sorbitol				
A selective and differential medium for the detection of enterohemorrhagic <i>Escherichia coli</i> 0157:H7	C6170	C6171	C6172	C6173

Product/Description	Mylar Zip-Bag	500gr	2kg	10kg
MacConkey Agar without Crystal Violet				
For the detection of coliforms and enteric pathogens in water, waste water, and foods, as well as for differentiating <i>Mycobacteria fortuitum-chelonei</i> complex from other rapidly growing mycobacteria	C6120	C6121	C6122	C6123
MacConkey Broth				
For the cultivation and differentiation of gram negative bacilli in food and water	C6140	C6141	C6142	C6143
Malt Extract Agar				
For the isolation, cultivation and maintenance of yeasts and molds	C6200	C6201	C6202	C6203
Maltose				
A chemically pure disaccharide which can be used in bacteriological culture media	C6220*	C6221	C6222	C6223
Mannitol Salt Agar				
For use as a selective and differential medium for the isolation of pathogenic staphylococci	C6230	C6231	C6232	C6233
McClung Toabe Agar Base				
For the isolation and cultivation of <i>Clostridium perfringens</i> in foods. Addition of Egg Yolk Enrichment 50% provides egg yolk lecithin allowing Lecithinase-producing clostridia, such as <i>C. perfringens</i> , hydrolyze to the lecithin-producing opaque halos.	C8250	C8251	N/A	N/A
Middlebrook 7H10 Agar Base 8				
For use in qualitative procedures for the isolation and cultivation of <i>Mycobacteria</i> species	C6280	C6281	C6282	C6283
Modified Buffered Peptone Water				
Used as a pre-enrichment for increased recovery of <i>Salmonella</i> species in foods	C6350	C6351	C6352	C6353
Modified Casman Agar Base 15				
For the cultivation of <i>Haemophilus</i> spp. and with added sheep blood can be used for the differentiation of <i>Haemophilus</i> spp	C7620	C7621	C7622	C7623
Modified CM Broth				
For the isolation and cultivation of coliform microorganisms from dairy products	C7890	C7891	C7892	C7893
Modified EC Broth Base 10				
For the detection of <i>Escherichia coli</i> 0157:H7 in meat and poultry products	C8090	C8091	C8092	C8093
Modified Lethen Agar				
Used to determine the antimicrobial activity of quaternary ammonium compounds	C7900	C7901	C7902	C7903
Modified Listeria Enrichment Broth				
For selectively enriching <i>Listeria monocytogenes</i> from raw and pasteurized milk according to the International Dairy Federation	C6360	C6361	C6362	C6363
Motility Indole Ornithine (M10) Medium				
A differential medium recommended for detecting motility and decarboxylation reaction in microorganisms	C6330	C6331	C6332	C6333
Motility Medium S Base20				
For the detection of bacterial motility	C6390	C6391	C6392	C6393
Mueller Decarboxylase Broth Base				
For the differentiation of gram negative enteric bacilli	C6370	C6371	N/A	N/A
Mueller Hinton Agar				
For disk diffusion sensitivity testing of non-fastidious organisms	C6420	C6421	C6422	C6423
Mueller Hinton Broth				
For use in the cultivation of a wide variety of Microorganisms	C7520	C7521	C7522	C7523
Mycobacteria 7H11 Agar Base 8, 17				
For the cultivation of <i>Mycobacterium</i> spp. OADC Supplement, product #U98 and Glycerol, product #228210, are required for this medium	C6290	C6291	C6292	C6293
Mycological Agar pH 4.8				
For the isolation and cultivation of fungi and aciduric bacteria	C8020	C8021	C8022	C8023
Mycoplasma Broth Base 21				
For the isolation and cultivation of <i>Mycoplasma</i> spp	C8000	C8001	C8002	C8003

Product/Description	Mylar Zip-Bag	500gr	2kg	10kg
MYP Agar Base 26, 27				
For the cultivation and enumeration of <i>Bacillus cereus</i> from foods	C7400	C7401	C7402	C7403
Nitrate Broth				
For differentiating microorganisms based upon nitrate reduction	C6450	C6451	C6452	C6453
Nutrient Agar				
For use in the isolation and cultivation of nonfastidious microorganisms	C6460	C6461	C6462	C6463
Nutrient Agar with MUG				
For the detection and enumeration of <i>Escherichia coli</i> from water samples	C7690	C7691	C7692	C7693
Nutrient Broth				
For use in the cultivation of non fastidious microorganisms	C6470	C6471	C6472	C6473
Nutrient Gelatin				
Used to aid in classification of the <i>Enterobacteriaceae</i> by determining an organism's ability to liquefy gelatin	C6480	C6481	C6482	C6483
OF Basal Medium				
Used with added carbohydrates for the differentiation of gram-negative bacteria based on oxidation-fermentation patterns	C6500	C6501	C6502	C6503
Orange Serum Agar				
For the cultivation and enumeration of aciduric microorganisms using filtration methods	C7510	C7511	C7512	C7513
Oxbile (Oxgall)				
Prepared specifically for differentiation of bile tolerant microorganisms	C6510*	C6511	C6512	C6513
Oxford Listeria Agar Base 9				
Used for the selective isolation of <i>Listeria monocytogenes</i> from food	C6520	C6521	C6522	C6523
Pancreatic Digest of Casein				
A general purpose growth peptone used as a nitrogen source in culture media formulated for isolating and cultivating fastidious and non fastidious bacteria and fungi and some protozoa	C6530*	C6531	C6532	C6533
Pancreatic Digest of Gelatin				
A growth promoting peptone used in microbiological culture media, specifically in the cultivation of most nonfastidious microorganisms	C6540*	C6541	C6542	C6543
Papaic Digest of Soybean Meal				
An enzymatic soybean meal prepared especially for use in microbiological cultures	C6550*	C6551	C6552	C6553
PC Agar				
Recommended for the selective isolation of <i>Burkholderia (Pseudomonas) cepacia</i> from clinical and environmental materials	C6660	C6661	C6662	C6663
Peptic Digest of Animal Tissue				
Source of nutritive peptones and is capable of supporting the growth of a variety of microorganisms	C7480*	C7481	C7482	C7483
Peptone Water				
For the cultivation of non fastidious microorganisms, for carbohydrate fermentation tests, and for performing the indole test	C6570	C6571	C6572	C6573
Peptone Water with 0.1% Lecithin and Tween®				
For use in the cultivation of organisms from environmental samples	C8180	C8181	C8182	C8183
Phenol Red Broth Base				
Used in the differentiation of microorganisms based on fermentation reactions	C6590	C6591	C6592	C6593
Phenol Red Broth with Mannitol				
Used in the differentiation of microorganisms based on the fermentation of mannitol	C7630	C7631	C7632	C7633
Phenol Red Dextrose Broth				
For the differentiation of microorganisms by dextrose fermentation	C8050	C8051	C8052	C8053
Phenylalanine Agar				
For the differentiation of gram negative bacilli based on phenylalanine deamination	C6600	C6601	C6602	C6603

Product/Description	Mylar Zip-Bag	500gr	2kg	10kg
Phenylethanol Agar (PEA) For use in the cultivation and selective isolation of gram-positive bacteria	C6610	C6611	C6612	C6613
Phosphate Buffer pH 7.2	N/A	C8331	N/A	N/A
Potato Dextrose Agar For the cultivation and identification of fungi	C6620	C6621	C6622	C6623
Presence-Absence Broth For detecting coliforms in treated water	C6630	C6631	C6632	C6633
Proteose Peptone Used as a nitrogen source for use in media for culturing nutritionally fastidious bacteria	C6650*	C6651	C6652	C6653
Proteose Peptone No. 3 Used as a nitrogen source in media formulations for culturing nutritionally fastidious microorganisms	C6640*	C6641	C6642	C6643
Pseudomonas Isolation Agar Base 17 For the isolation and cultivation of <i>Pseudomonas</i> spp. Glycerol, product #228210, is required for this medium	C6680	C6681	C6682	C6683
Purple Broth Base With added carbohydrate is recommended for the differentiation of pure cultures of bacteria, particularly of enteric organisms, based on fermentation reactions	C6710	C6711	N/A	N/A
Rappaport-Vassiliadis Medium (MRSV)10 Used in the detection and isolation of motile <i>Salmonella</i> spp. in feces and food products	C6740	C6741	C6742	C6743
Reinforced Medium Used in the detection and isolation of <i>Clostridia</i> (USP)	C8720	C8721	C8722	C8723
R2A Agar For use in the cultivation and enumeration of heterotrophic microorganisms in treated potable water	C6720	C6721	C6722	C6723
Sabdex Agar with Chloramphenicol Recommended as a selective agar medium for the isolation, identification and cultivation of fungi	C6780	C6781	C6782	C6783
Sabdex with Lecithin and Tween® For the cultivation of fungi from environmental surfaces	C6800	C6801	C6802	C6803
SABHI Agar For the isolation and cultivation of fungi	C6790	C6791	C6792	C6793
Sabouraud Dextrose Agar For the isolation, cultivation, and maintenance of non-pathogenic and pathogenic species of fungi and yeasts	C6810	C6811	C6812	C6813
Sabouraud Dextrose Agar, Emmons For the isolation, cultivation, and maintenance of non-pathogenic and pathogenic species of fungi and yeasts	C6770	C6771	C6772	C6773
Sabouraud Dextrose Broth For the isolation, cultivation and maintenance of non-pathogenic and pathogenic species of fungi and yeasts	C7560	C7561	C7562	C7563
Salmonella Shigella (SS) Agar For the isolation of <i>Salmonella</i> and some <i>Shigella</i> spp	C6840	C6841	C6842	C6843
Selective Strep Agar Base 15 With added sheep blood, this medium is recommended for the selective isolation and differentiation of pathogenic streptococci	C6890	C6891	C6892	C6893
Selenite Cystine Broth For selective cultivation of <i>Salmonella</i> spp. from food, feces, dairy products and other sanitary materials	C6920	C6921	C6922	C6923
SF Broth For the selective cultivation of fecal streptococci from milk, water, sewage and feces	C6930	C6931	C6932	C6933

Product/Description	Mylar Zip-Bag	500gr	2kg	10kg
SIM Medium				
For the differentiation of gram-negative enteric bacilli, such as <i>Salmonella</i> and <i>Shigella</i> , on the basis of sulfide production, indole formation and motility	C6940	C6941	C6942	C6943
Skim Milk Agar				
For the cultivation and differentiation of microorganisms based on proteolytic activity	C7930	C7931	C7932	C7933
Skim Milk Powder				
For preparing microbiological culture media and for differentiating organisms based on coagulation and proteolysis of casein	C6960*	C6961	C6962	C6963
Sodium Chloride				
A high quality granulated salt suitable for use in preparing microbiological culture media	C7720*	C7721	C7722	C7723
Standard Methods Agar				
For use in determining the microbial content in dairy products, food, water and other material of sanitary importance	C6980	C6981	C6982	C6983
Staphylococcus Medium No. 110				
For isolating and differentiating pathogenic staphylococci based on fermentation, pigment formation and gelatinase activity	C6990	C6991	C6992	C6993
Staphylococcus Selective Agar				
For the isolation and differentiation of pathogenic Staphylococci	C7000	C7001	C7002	C7003
Starch Agar				
Used for cultivating microorganisms being tested for starch hydrolysis	C7010	C7011	C7012	C7013
Sterility Test Broth				
For the cultivation of microorganisms and determining the presence of bacteria in sterile materials	C7610	C7611	C7612	C7613
Sucrose				
Added to culture media for use in preparing microbiological culture media	C7020*	C7021	C7022	C7023
TAT Broth Base 11				
Used for cultivating microorganisms from highly viscous or gelatinous materials	C7030	C7031	C7032	C7033
TCBS Agar				
For the selective isolation and cultivation of <i>Vibrio</i> spp. from clinical specimens	C7040	C7041	C7042	C7043
Tergitol 7 Agar 12				
For enumerating and differentiating coliform bacteria	C7050	C7051	C7052	C7053
Tergitol 7 Broth				
For the selective cultivation and differentiation of coliform bacteria	C7910	C7911	C7912	C7913
Tetrathionate Broth Base 22				
For the selective enrichment of <i>Salmonella</i> spp. Tetrathionate Supplement, product #Z129 is required for this medium	C7060	C7061	C7062	C7063
Thiogelatin Medium				
For the differentiation of microorganisms based on their ability to liquefy gelatin	C8240	C8241	N/A	N/A
Thioglycollate Medium without indicator				
for the cultivation of aerobic, microaerophilic and anaerobic microorganisms	C7080	C7081	C7082	C7083
Tinsdale Agar Base 23				
for the selective and differential isolation of <i>Corynebacterium diphtheriae</i>	C7710	C7711	C7712	C7713
Todd Hewitt Broth				
For the production of antigenic streptococcal Hemolysin and the cultivation of streptococci prior to serological grouping	C7090	C7091	C7092	C7093
Triple Sugar Iron Agar (TSI)				
For use in the differentiation of Enterobacteriaceae by their ability to ferment glucose, lactose and sucrose, and produce hydrogen sulfide	C7110	C7111	C7112	C7113

Product/Description	Mylar Zip-Bag	500gr	2kg	10kg
Tryptic Soy Agar				
For use as a general growth medium for the isolation and cultivation of microorganisms	C7120	C7121	C7122	C7123
Tryptic Soy Agar, 50kg Drum				C7124
Tryptic Soy Agar, Blood Agar Base 15				
Used with blood for isolation of fastidious microorganisms when hemolytic reactions are important	C5220	C5221	C5222	C5223
Tryptic Soy Agar, Blood Agar Base, pH 7.4				
For the cultivation of microorganisms	C7990	C7991	C7992	C7993
Tryptic Soy Agar with Lecithin and Tween®				
For use in the detection and enumeration of microorganisms in replicate plating techniques	C7130	C7131	C7132	C7133
Tryptic Soy Broth				
For use as a general purpose medium for the isolation and cultivation of a wide variety of microorganisms	C7140	C7141	C7142	C7143
Tryptic Soy Broth with indicator				
Recommended as a general growth broth for the cultivation of non-fastidious organisms	C8060	C8061	C8062	C8063
Tryptone Glucose Extract Agar				
For cultivating and enumerating microorganisms in food, water and dairy products	C7160	C7161	C7162	C7163
Tryptose				
For use in preparing microbiological culture media and when non-animal source nutrients are needed in the cultivation of fastidious and non-fastidious organisms	C8070	C8071	C8072	C8073
Tryptose Agar				
For the cultivation of a wide variety of fastidious microorganisms	C7170	C7171	N/A	N/A
Tryptose Broth				
For cultivating a wide variety of fastidious microorganisms, particularly <i>Brucella</i> spp	C7200	C7201	C7202	C7203
UVM Modified Listeria Enrichment Broth				
For the rapid isolation of <i>Listeria monocytogenes</i>	C7240	C7241	C7242	C7243
Violet Red Bile Agar				
For the detection of coliforms in food or dairy products	C7260	C7261	C7262	C7263
Violet Red Bile Agar with MUG				
For the enumeration of <i>Escherichia coli</i> and total coliform bacteria in food and dairy products	C7250	C7251	C7252	C7253
Violet Red Bile Glucose Agar				
For the test of Bile Tolerant Gram Negative Bacteria (USP)	N/A	C7271	C7272	C7273
Vogel & Johnson Agar13				
A selective agar medium for the detection of coagulase-positive, mannitol-positive <i>Staphylococcus aureus</i> strains in clinical specimens and foods	C7280	C7281	C7282	C7283
W-L Differential Agar				
For isolating bacteria isolated from brewing and industrial fermentation processes	C7290	C7291	C7292	C7293
W-L Nutrient Medium				
For the cultivation of bacteria and yeasts in brewing and industrial fermentation processes	C7300	C7301	C7302	C7303
XLD Agar				
For use as a selective and differential medium for the isolation of gram-negative enteric pathogens such as <i>Salmonella</i> and <i>Shigella</i> from fecal and other specimens	C7320	C7321	C7322	C7323
XLT-4 Agar Base24				
A highly selective plating medium for the detection and isolation of non-typhi <i>Salmonella</i> species. XLT4 Supplement (Tergitol 4), product #235310, is required for this medium	C8030	C8031	C8032	C8033

Yeast Extract

Prepared and standardized for bacteriological use.
It is an excellent stimulator of bacterial growth and is
used in culture media in place of, or in addition to
beef extract

C7340* **C7341** **C7342** **C7343**

Yersinia Selective Agar (CIN) Base25

For use in the isolation and differentiation of *Yersinia* and *Aeromonas* species
from clinical specimens, environmental samples and food sources.

Yersinia Antimicrobial Supplement CN, product #231961,
is required for this medium

C5390 **C5391** **C5392** **C5393**

Supplements & Antibiotics

1. Egg Yolk Emulsion, 1x100m	ISR47
2. Bacillus Cereus Selective Supplement, Polymyxin B, 10x50,000IU/vial	SR099E
3. Egg Yolk Tellurite Emulsion, 1x100ml	SR054C
4. Campylobacter Selective Supplement (Karmali), 10 vials (2 vials/L of medium)	SR167E
5. Fraser Supplement, 10 vials (2 vials/L of medium)	SR156E
6. VCAT Selective Supplement, 10 vials (2 vials/L of medium)	SR104B
7. GC Growth Supplement, Vitox with Diluent, 10 vials (2 vials/L of medium)	SR090A
8. Middlebrook OADC, 1x100ml	U98
9. Listeria Selective Supplement, 10 vials (2 vials/L of medium)	SR140E
10. Sodium Novobiocin, 20mg	SR181E
11. Tween® 20, 1x40ml	PS20
12. TTC Solution (0.05%), 10x5ml vials	SR148A
13. Potassium Tellurite (3.5%), 10x2ml vials	SR030J
14. Legionella BCYE Supplement, 10 vials (1 vial/100ml)	SR110A
15. Sheep Blood, Defibrinated See Below	
16. Ampicillin Selective Supplement, 10 vials	SR136E
17. Glycerol, 100ml	228210
18. Chicken Eggs Call Local Market	
19. Moxalactam, 10x2ml vials	212402
20. TTC Solution (1%), 30ml vial	231121
21. Mycoplasma Supplement, 6x30ml vial	283610
22. Tetrathionate Supplement, 50ml	Z129
23. Tinsdale Supplement, 10 vials	SR065A
24. XLT4 Supplement (Tergitol 4), 100ml vial	235310
25. Yersinia Antimicrobial Supplement CN, 6x10ml vial	231961
26. Antimicrobial Vial P, 6x10ml vials	232681
27. Egg Yolk Emulsion 50%, 12x10ml vials	233471

Our sheep blood comes from controlled herds of sheep that are kept antibiotic and disease free. The sheep are kept for the sole purpose of providing high quality blood for your media. We do not use slaughterhouse blood, where there is always the risk of spontaneous haemolysis an unwanted antibiotics or contaminates. The sheep are humanely bled on a veterinary supervised program for weekly shipments to ensure the freshest possible blood is delivered to your lab.

Sheep Blood, Defibrinated, 15ml, with screw cap	Inquire
Sheep Blood, Alsevers Preservative, 30ml, with screw cap	Inquire
Sheep Blood, Defibrinated, 30ml, with screw cap	Inquire
Sheep Blood, Defibrinated, 50ml, with screw cap	Inquire
Sheep Blood, Defibrinated, 60ml, with screw cap	Inquire
Sheep Blood, Defibrinated, 100ml serum vial, with aluminium crimp cap	Inquire
Sheep Blood, Defibrinated, 100ml, with screw cap	Inquire
Sheep Blood, Defibrinated, 200ml, with screw cap	Inquire
Sheep Blood, Defibrinated, 500ml, with screw cap	Inquire
Sheep Blood, Defibrinated, 1000ml bag	Inquire

Our plastic polystyrene petri dishes are gamma irradiated to ensure complete sterilization without any toxic residue.

60x15mm, without grid, 500/cs	PD19605005
65x15mm, Contact Plate with grid, 500/cs	PD19655005
100x10mm, Space-Saver, gamma sterilized, 750/cs	3311
100x15mm, without stacking rings, 20/bag	330120
100x15mm, without stacking rings, 500/cs	PD19065005
100x15mm, with stacking rings, 500/cs	PD19055005
100x15mm, gamma sterilized with stacking rings, 600/cs	3536
100x15mm, Biplate - 2 section, 24/pkg	357220
100x15mm, Biplate - 2 section, 500/cs	PD1931505
100x15mm, Triplate - 3 sections, 500/cs	PD1926505
100x15mm, Quad - 4 section, 20/bag	330420
100x15mm, Quad - 4 section, 500/cs	PD1924505
150x15mm, Large (Mueller Hinton size), 100/cs	PD193705

Glass Tubes

13x100mm, flat bottom with black screw cap, 1000/cs	A13100
15x45mm, flat bottom with black screw cap, 320/bx	A1545
16x100mm, flat bottom with screw cap, 1000/cs	A16100
16x125mm, flat bottom with black screw cap, 1000/cs	A16125
20x125mm, flat bottom with black screw cap, 500/cs	A20125
20x150mm, flat bottom with black screw cap, 500/cs	A20150