

A

ACETAMIDE	25 g	QB-63-0070
ACETATE DIFFERENTIAL AGAR Selective differentiation of <u>Enterobacteriaceae</u>	500 g	QB-39-0077
ADONITOL	10 g 25 g	QB-60-0076 QB-63-0076
AEROMONAS SELECTIVE AGAR Selective isolation of <u>Aeromonas</u>	500 g	QB-39-0105
AGAR, BACTERIOLOGICAL General purpose solidifying agent	500 g 1 Kg 2,5 Kg 5 kg 10 kg	QB-39-0221 QB-46-0221 QB-44-0221 QB-45-0221 QB-49-0221
AGAR, BACTERIOLOGICAL, PURIFIED General purpose solidifying agent partial free from impurities	250 g 500 g	QB-42-0223 QB-39-0223
AGAR, NOBLE Solidifying agent without any impurities	500 g	QB-39-0220
ALKALINE PEPTONE WATER Transport medium for <u>Campylobacter jejuni</u>	500 g	QB-39-0078
AMIES TRANSPORT MEDIUM WITHOUT CHARCOAL Transport medium for clinical specimens	500 g	QB-39-5010
AMMONIUM CITRATE, TRIBASIC	1 Kg	QB-46-0072
AMMONIUM FERRIC CITRATE	1 Kg	QB-46-1725
AMMONIUM MONOXYNOL - 4 - SULFATE	1 Kg	QB-46-0080
AMMONIUM PHOSPHATE, DIBASIC	10 g 25 g 500 g 1 Kg	QB-60-0075 QB-63-0075 QB-39-0075 QB-46-0075
AMMONIUM PHOSPHATE MONOBASIC	25 g	QB-63-0074
ANAEROBIC AGAR, BREWER Cultivation of anaerobic and microaerophilic organisms	500 g 1 Kg	QB-39-0512 QB-46-0512
ANILINE BLUE	5 g	QB-62-0061
ANDRADE'S INDICATOR	10 g	QB-60-0104
ANDRADE'S PEPTONE WATER Determination of carbohydrate fermentation (<u>Enterobacteriaceae</u>)	500 g	QB-39-0060
ANTIBIOTIC A-1 BROTH Determination of fecal coliforms in water	500 g	QB-39-0010
ANTIBIOTIC NO. 5, MEDIUM Microbiological assay of antibiotics	500 g	QB-39-0139

ANTIBIOTIC AGAR NO. 1 Microbiological assay of antibiotics	500 g	QB-39-4007
ANTIBIOTIC AGAR NO. 2 (PENASSAY AGAR) Microbiological assay of antibiotics	500 g	QB-39-0136
ANTIBIOTIC BROTH NO. 3 Microbiological assay of antibiotics	500 g	QB-39-0137
ANTIBIOTIC AGAR NO. 4 Microbiological assay of antibiotics	500 g	QB-39-0138
A.P.T. AGAR Cultivation of lactic acid bacteria	500g	QB-39-0108
A.P.T. BROTH Cultivation of lactic acid bacteria	500 g	QB-39-0103
L-ARABINOSE	25 g 50 g	QB-63-3256 QB-64-3256
L-ARGININE HCL	10 g 25 g	QB-60-0079 QB-63-0079
AURAMINE O	25 g	QB-63-0104
AZIDE BLOOD AGAR BASE Selective isolation of Gram positive organisms	500 g	QB-39-0145
AZIDE DEXTROSE BROTH Detection of fecal <u>Streptococcus</u> in water	500 g 1 Kg	QB-39-0147 QB-46-0147
AZIDE KANAMYCIN, AGAR, Selective isolation of <u>Group D Streptococcus</u> in foodstuffs	500 g	QB-39-2209
AZIDE KANAMYCIN ESCULIN AGAR Selective isolation of <u>Group D Streptococcus</u> in foodstuffs	500 g	QB-39-2211
B		
BACILLUS CEREUS AGAR Selective isolation of <u>Bacillus cereus</u>	500 g	QB-39-0150
BACITRACIN	1 g	QB-61-0300
BAGG BROTH Presumptive confirmation of fecal streptococci	500 g	QB-39-0158
BAIRD PARKER AGAR BASE Selective isolation of <u>Staphylococcus aureus</u> from foods and other materials	500 g 2,5 Kg	QB-39-0106 QB-44-0106
BCYE (LEGIONELLA) AGAR Cultivatin of <u>Legionella</u> sp.	500 g	QB-39-2420
BEEF EXTRACT POWDER	125 g 500 g 2,5 Kg	QB-40-0107 QB-39-0107 QB-44-0107

BIGGY AGAR Identification of <u>Candida albicans</u>	500 g	QB-39-0130
BILE ESCULIN AGAR, Differentiation of <u>Group D Streptococcus</u>	100 g 500 g	QB-65-0115 QB-39-0115
BILE ESCULIN AZIDE AGAR Differentiation of <u>Group D Streptococcus</u>	500 g	QB-39-0118
BILE SALT MIXTURE # 3	100 g 200 g 500 g 1 Kg	QB-65-0207 QB-50-0207 QB-39-0207 QB-46-0207
BILE SALTS	500 g	QB-39-0209
BISMUTH SULFITE AGAR Selective isolation of <u>Salmonella</u> sp. and enteropathogenic microroganisms	500 g	QB-39-0210
BLOOD AGAR BASE (HEART INFUSION AGAR) Cultivation of fastidious and non fastidious microorganisms	500 g	QB-39-0124
BLOOD AGAR BASE NO. 2 Cultivation of fastidious and non fastidious microorganisms	500 g	QB-39-0125
BORDET GENGOU AGAR Isolation of <u>Bordetella pertussis</u>	500 g	QB-39-0126
BOVINE ALBUMIN, FRACTION V	100 g	QB-65-9418
BRAIN HEART INFUSION BROTH (B.H.I.) Cultivation of fastidious microorganisms	500 g 10 Kg	QB-39-0305 QB-49-0305
BRAIN HEART INFUSION (B.H.I.) 6,5% NaCl BROTH Detection of <u>Group D Streptococcus</u>	500 g	QB-39-0303
BRAIN HEART INFUSION (B.H.I.A.) AGAR Cultivation of fastidious microorganisms, yeasts and molds	2 L, 104 g (pre-weighed) 500 g 5 Kg	QB-2L-0206 QB-39-0206 QB-45-0206
BRAIN HEART CHLORAMPHENICOL CYCLOHEXIMIDE AGAR Selective isolation of pathogenic fungi	500 g	QB-39-0205
BRILLIANT GREEN	25 g 50 g 100 g	QB-63-0400 QB-64-0400 QB-65-0400
BRILLIANT GREEN AGAR Selective isolation of <u>Salmonella</u> sp. except <u>Salmonella typhi</u>	2 L, 116 g (pre-weighed) 500 g	QB-2L-0406 QB-39-0406
BRILLIANT GREEN AGAR, MODIFIED Selective isolation of <u>Salmonella</u> in foodstuffs	500 g	QB-39-0407
BRILLIANT GREEN AGAR SULFADIAZINE Isolation of <u>Salmonella</u> from foods and eggs products	500 g	QB-39-0410
BRILLIANT GREEN 2% BILE BROTH Detection of coliforms in foods, dairy products and water	100 g 500 g 2,5 Kg	QB-65-0506 QB-39-0506 QB-44-0506

BROM CRESOL PURPLE	25 g	QB-63-0515
BROMOTHYMOL BLUE	5 g	QB-62-0510
	25 g	QB-63-0510
	500 g	QB-39-0510
BRUCELLA AGAR	2 L, 85 g (pre-weighed)	QB-2L-0606
Isolation of <u>Brucella</u> and other fastidious microorganisms	3 L, 128 g (pre-weighed)	QB-3L-0606
	500 g	QB-39-0606
	2,5 Kg	QB-44-0606
	10 Kg	QB-49-0606
BRUCELLA BROTH	500 g	QB-39-0706
Isolation of <u>Brucella</u> and other fastidious microorganisms		
BUFFERED PEPTONE WATER	500 g	QB-39-2104
Preenrichment medium for <u>Salmonella</u> sp. in foods		
C		
CALCIUM CARBONATE, PRECIPITATED	1 Kg	QB-46-0650
	10 Kg	QB-49-0650
CALCIUM CHLORIDE DIHYDRATE	1 Kg	QB-46-0811
CAMPYLOBACTER AGAR BASE	500 g	QB-39-1005
Selective isolation of <u>Campylobacter</u>		
CAMPYLOBACTER BLASER KIT WITH ANTIBIOTICS	6x1 L	QB-KT-0111
Selective kit for <u>Campylobacter</u> isolation (with fresh blood)		
CAMPYLOBACTER KARMALI AGAR	500 g	QB-39-0909
Selective isolation of <u>Campylobacter</u> (without blood)		
CAMPYLOBACTER PRESTON AGAR	500 g	QB-39-0707
Isolation of <u>Campylobacter</u> with charcoal (without blood)	2,5 Kg	QB-44-0707
	5 Kg	QB-45-0707
	10 Kg	QB-49-0707
CAMPYLOBACTER PRESTON KIT WITH ANTIBIOTICS	6x1 L	QB-KT-0707
Selective kit <u>Campylobacter</u> isolation with charcoal (without blood)		
CAMPYLOBACTER PRESTON KIT WITH ANTIBIOTICS WITH GROWTH FACTOR	6x1 L	QB-KT-0709
Selective kit for <u>Campylobacter</u> isolation with charcoal and enrichment growth factors		
CAMPYLOBACTER SKIRROW AGAR	500 g	QB-39-0709
Isolation of <u>Campylobacter</u> (with hemolysed blood)	5 Kg	QB-45-0709
CAMPYLOBACTER SKIRROW KIT WITH ANTIBIOTICS	6x1 L	QB-KT-0112
Selective kit for <u>Campylobacter</u> isolation (with hemolysed blood)		
CARY BLAIR TRANSPORT MEDIUM	500 g	QB-39-0708
General purpose transport medium		
CASEIN PEPTONE (PANCREATIC DIGEST)	500 g	QB-39-0710
	5 kg	QB-45-0710
	10 kg	QB-49-0710

CASEIN/MEAT-PEPTONE	500 g 2 Kg	QB-39-0810 QB-48-0810
CASEIN PEPTONE (HYDROLYSATE)	500 g	QB-39-0720
CASEIN/YEAST PEPTONE	500 g	QB-39-0815
C.D.C. AGAR Isolation of facultatives and non facultatives anaerobes	2 L, 90 g (pre-weighed) 500 g	QB-2L-0711 QB-39-0711
CELLOBIOSE	10 g 25 g 50 g	QB-60-0715 QB-63-0715 QB-64-0715
CEPHALEXIN	1 g	QB-61-0908
CETRIMIDE AGAR Selective isolation of <u>Pseudomonas</u>	500 g	QB-39-0806
CHAPMAN STONE AGAR Selective isolation of <u>Staphylococcus</u> from variety of materials	500 g	QB-39-0906
CHARCOAL ACTIVATED AGAR Cultivation of <u>Bordetella pertussis</u> and <u>parapertussis</u>	500 g	QB-39-0911
CHARCOAL ACTIVATED AGAR, MODIFIED Cultivation of <u>Bordetella pertussis</u> and <u>parapertussis</u>	500 g	QB-39-0907
CHARCOAL TRANSPORT MEDIUM Transport medium of fastidious microorganisms	500 g	QB-39-5011
CHO ANAEROBES MEDIUM Fermentation studies of anaerobes	500 g	QB-39-1112
CHLORAMPHENICOL	10 g	QB-60-1102
CHRISTENSEN UREA AGAR BASE Differentiation of <u>Enterobacteriaceae</u>	500 g	QB-39-5306
C.I.N. AGAR (YERSINIA AGAR) Selective isolation of <u>Yersinia enterocolitica</u>	500 g	QB-39-5614
CITRATE, KOSER AGAR Differentiation of <u>Escherichia coli</u> from <u>Enterobacter aerogenes</u>	500 g	QB-39-2213
CITRATE (SIMMON'S) AGAR Differentiation of <u>Enterobacteriaceae</u>	100g 500 g	QB-65-4106 QB-39-4106
C.L.E.D. AGAR (MACKEY-SANDYS) Isolation of microorganisms from urine specimens	500 g 10 Kg	QB-39-1109 QB-49-1109
C.L.E.D. BEVIS AGAR Isolation of microorganisms from urine specimens	500 g	QB-39-1126
CLOSTRIDIUM DIFFICILE AGAR Isolation of <u>Clostridium difficile</u>	500 g	QB-39-0910

COLUMBIA AGAR Cultivation of fastidious microorganisms	2 L, 85 g (pre-weighed)	QB-2L-1006
	3 L, 128 g (pre-weighed)	QB-3L-1006
	12 L, 510 g (pre-weighed)	QB-MX-1006
	500 g	QB-39-1006
	2,5 Kg	QB-44-1006
	10 Kg	QB-49-1006
COLUMBIA BROTH Cultivation of fastidious microorganisms	500 g	QB-39-1106
COLUMBIA CNA AGAR Selective isolation of Gram positive microorganisms	2 L, 85 g (pre-weighed)	QB-2L-1009
	6 L, 255 g (pre-weighed)	QB-6L-1009
	10 L, 425 g (pre-weighed)	QB-10L-1009
	500 g	QB-39-1009
	5 Kg	QB-45-1009
	10 Kg	QB-49-1009
CONGO RED	50 g	QB-64-1090
COOKE ROSE BENGAL AGAR BASE Selective isolation of yeasts and molds from foods	500 g	QB-39-1128
CORN MEAL AGAR Production of chlamydospores by <u>Candida albicans</u>	100 g	QB-65-1108
	500 g	QB-39-1108
	2,5 kg	QB-44-1108
CORN MEAL AGAR WITH TWEEN 80 Production of chlamydospores by <u>Candida albicans</u>	500 g	QB-39-1107
CORN STARCH	500 g	QB-39-4400
	5 Kg	QB-45-4400
	10 Kg	QB-49-4400
CRESOL RED	50 g	QB-64-1040
CROSSLEY MILK MEDIUM Isolation of anaerobes from canned food samples	500 g	QB-39-1105
CRYSTAL VIOLET	10 g	QB-60-1004
	25 g	QB-63-1004
	50 g	QB-64-1004
	100 g	QB-65-1004
	200 g	QB-50-1004
	5 Kg	QB-45-1004
CYCLOHEXIMIDE	10 g	QB-60-1015
L-CYSTEINE HCL MONOHYDRATE	100 g	QB-65-1100
	1 Kg	QB-46-1100
	2 Kg	QB-48-1100
L-CYSTINE	25 g	QB-63-1121
	1 Kg	QB-46-1121
	10 Kg	QB-49-1121
CYSTINE HEART AGAR (C.T.A.) Cultivation of <u>Francisella tularensis</u>	500 g	QB-39-1103
CYSTINE TRYPTIC AGAR BASE Determination of carbohydrate fermentation	500 g	QB-39-1110

CZAPEK DOX, MODIFIED AGAR Selective isolation of yeasts and molds in soil	500 g	QB-39-1113
D		
DECARBOXYLASE FALKOW BROTH Differentiation of Gram negative enteric bacilli	125 g 500 g	QB-40-1115 QB-39-1115
DECARBOXYLASE BROTH MOELLER Differentiation of Gram negative enteric bacilli	500 g	QB-39-1120
D/E NEUTRALIZING MEDIUM Testing of disinfectants and sanitation efficiency	500 g	QB-39-1208
DERMATOPHYTE AGAR Isolation and identification of dermatophytes	500 g	QB-39-3021
DESOXYCHOLATE AGAR Selective isolation of Gram negative enteric bacilli	500 g	QB-39-1125
DESOXYCHOLATE CITRATE AGAR Selective isolation of Gram negative enteric bacilli	500 g	QB-39-1830
DESOXYCHOLATE CITRATE HYNES, AGAR Selective isolation of <u>Salmonella</u> and <u>Shigella</u>	500 g	QB-39-0920
DESOXYCHOLATE LACTOSE AGAR Selective isolation of Gram negative enteric bacilli	500 g	QB-39-1206
DEXTROSE AGAR Cultivation and enumeration of microorganisms in foods	500 g	QB-39-1135
DEXTROSE BROTH Fermentation in medium without pH indicator	500 g	QB-39-1122
DEXTROSE CASEIN AGAR Cultivation of mesophilic and thermophilic aerobic organisms in foods	500 g	QB-39-1320
DEXTROSE CASEIN BROTH Cultivation of mesophilic and thermophilic aerobic organisms in foods	500 g	QB-39-1322
DEXTROSE, GRANULATED	100 g 500 g 1 Kg 2 Kg 5 Kg 10 Kg 50 Kg	QB-65-1210 QB-39-1210 QB-46-1210 QB-48-1210 QB-45-1210 QB-49-1210 QB-71-1210
DEXTROSE POTATO AGAR Cultivation of yeasts and molds	100 g 500 g 2,5 Kg 10 Kg	QB-65-3606 QB-39-3606 QB-44-3606 QB-49-3606
DEXTROSE POTATO BROTH Cultivation of yeasts and molds	500 g	QB-39-3607

DEXTROSE PHOSPHATE BROTH WITH S.P.S. Cultivation of fastidious microorganisms (especially used for blood culture broth)	500 g	QB-39-1306
DEXTROSE STARCH AGAR Cultivation of <u>Neisseria gonorrhoeae</u> and other fastidious microorganisms	500 g	QB-39-0066
DEXTROSE TRYPTONE AGAR Cultivation of mesophilic and thermophilic aerobic organisms in foods	500 g	QB-39-1320
DEXTROSE TRYPTONE BROTH Cultivation of mesophilic and thermophilic aerobic organisms in foods	500 g	QB-39-1310
DIAMOND MEDIUM BASE Selective isolation of <u>Trichomonas vaginalis</u>	500 g	QB-39-1114
DNASE TEST AGAR Detection of deoxyribonuclease activity	500 g	QB-39-1118
DNASE METHYL GREEN AGAR Detection of deoxyribonuclease activity with indicator	2 L, 84 g (pre-weighed) 500 g	QB-2L-1117 QB-39-1117
DNASE TOLUIDINE BLUE AGAR Detection of desoxyribonucleic acid production with indicator	500 g	QB-39-1119
DRIGALSKI AGAR Selective identification of lactose fermenters from water, milk and foods	500 g	QB-39-1096
DULCITOL	25 g	QB-63-1127
E		
EC BROTH Diffentiation of fecal and non fecal coliforms from water	100 g 500 g 2 Kg 2,5 Kg	QB-65-1506 QB-39-1506 QB-48-1506 QB-44-1506
EC BROTH, MODIFIED Selective isolation of coliforms in raw meat and poultry	500 g	QB-39-1508
EC X-GLUC AGAR Diffentiation of fecal and non fecal coliforms from water	500 g	QB-39-2225
E.D.T.A. DIPOTASSIUM SALT	1 Kg	QB-46-1528
E.D.T.A. DISODIUM SALT	1 Kg	QB-46-1529
EDWARDS MODIFIED, AGAR Selective isolation of <u>Streptococcus agalactiae</u> in animals	500 g	QB-39-1540
EE MOSSEL, BROTH Selective enrichment for cultivation of <u>Enterobacteriaceae</u> in foods	500 g	QB-39-1702
ELLIKER BROTH Cultivation of <u>streptococci</u> and <u>lactobacilli</u> of importance in the dairy products	500 g	QB-39-1905
ENDO AGAR Cultivation of coliforms and other enteric bacteria	500 g	QB-39-1610

m ENDO BROTH (ALPHA) Enumeration of coliform by membrane filtration technique	500 g	QB-39-2915
m ENDO LES AGAR Enumeration of coliform by membrane filtration technique	500 g	QB-39-2690
ENTEROCCI BROTH Identification of <u>Group D Enterococcus</u> in water	500 g	QB-39-1612
m ENTEROCOCCUS AGAR Enumeration of <u>Group D Enterococcus</u> in water	500 g	QB-39-2695
ENTERIC PATHOGEN TRANSPORT (EPT) MEDIUM, Transport medium for maintenance of fecal microorganisms	500 g	QB-39-1530
EOSIN Y	1 Kg	QB-46-1209
EOSIN METHYLENE BLUE AGAR (E.M.B.) Cultivation of Gram negative enteric bacilli	500 g	QB-39-1606
EOSIN METHYLENE BLUE AGAR (E.M.B.), LEVINE Selective isolation of Gram negative enteric bacilli	500 g	QB-39-2506
ESCULIN	10 g 50 g	QB-60-8250 QB-64-8250
ESCULIN AGAR Selective identification of <u>Group D Enterococcus</u>	100 g	QB-65-2190
ESCULIN BROTH Selective identification of <u>Group D Enterococcus</u>	500 g	QB-39-2503
ETHYL VIOLET AZIDE BROTH Enumeration of enterococci in material of sanitary importance	500 g	QB-39-2818
EUGONIC (VERA) AGAR Cultivation of fastidious bacteria	500 g	QB-39-1620
EUGONIC (VERA) BROTH Cultivation of fastidious bacteria	500 g	QB-39-1706
F		
FDA EXTRACT AGAR Detection of antibacterial activity of fabrics	500 g	QB-39-1720
FASTIDIOUS ANAEROBES (F.A.A.) AGAR Cultivation of fastidious anaerobes	2 L, 92 g (pre-weighed) 500 g	QB-2L-1718 QB-39-1718
FASTIDIOUS ANAEROBES (F.A.B.) BROTH Cultivation of fastidious anaerobes	2 L, 60 g (pre-weighed) 500 g	QB-2L-1719 QB-39-1719
m FC AGAR Detection of fecal coliforms by membrane filter technique from water at elevated temperatures	500 g	QB-39-2908

m FC WITHOUT INDICATOR AGAR Detection of fecal coliforms by the membrane filter technique at elevated temperatures	500 g	QB-39-2916
m FC BROTH, Detection of fecal coliforms by the membrane filter technique at elevated temperatures	500 g	QB-39-2910
FERRIC CITRATE	25 g 500 g 1 Kg 5 Kg	QB-63-1710 QB-39-1710 QB-46-1710 QB-45-1710
FERRIC AMMONIUM CITRATE	25 g 100 g 1 Kg	QB-63-1725 QB-65-1725 QB-46-1725
FERROUS SULFATE, ANHYDROUS	100 g	QB-65-1724
FERROUS SULFATE, HEPTAHYDRATE	1 Kg	QB-46-1721
FLUID THIOGLYCOLATE U.S.P. MEDIUM WITH INDICATOR Sterility testing of biologics and cultivation of anaerobes	100 g 500 g	QB-65-1806 QB-39-1806
FRASER BROTH FOR LISTERIA Selective isolation of <u>Listeria monocytogenes</u>	500 g	QB-39-1804
D-FRUCTOSE	25 g 50 g 1 Kg	QB-63-1809 QB-64-1809 QB-46-1809
FUCHSINE, ACID	10 g 25 g 50 g	QB-60-0713 QB-63-0713 QB-64-0713
FUCHSINE, BASIC	10 g 25 g 1 Kg	QB-60-0714 QB-63-0714 QB-46-0714
G		
D-GALACTOSE	25 g 50 g 1 Kg	QB-63-1908 QB-64-1908 QB-46-1908
GC AGAR BASE Cultivation of <u>Neisseria gonorrhoeae</u> and other fastidious organisms	2 L, 72 g (pre-weighed) 6 L, 216 g (pre-weighed) 8 L, 288 g (pre-weighed) 10 L, 360 g (pre-weighed) 11 L, 396 g (pre-weighed) 500 g 2,5 Kg 10 Kg	QB-2L-1906 QB-6L-1906 QB-8L-1906 QB-10L-1906 QB-MX-1906 QB-39-1906 QB-44-1906 QB-49-1906
GELATIN, BACTERIOLOGICAL	500 g 5 Kg	QB-39-1907 QB-45-1907

GELATIN PEPTONE	500 g	QB-39-1910
	2,5 kg	QB-44-1910
GENTAMYCIN SULFATE	1 g	QB-61-1913
GIEMSA	1 Kg	QB-46-1920
GLUCOSE, GRANULATED	100g	QB-65-1210
	500 g	QB-39-1210
	1 Kg	QB-46-1210
	2 Kg	QB-48-1210
	5 Kg	QB-45-1210
	10 Kg	QB-49-1210
	50 Kg	QB-71-1210
L-GLUTAMINE	25 g	QB-63-1914
GLYCINE	2 Kg	QB-48-1924
GN (GRAM NEGATIVE) BROTH HAJNA Selective isolation of Gram negative bacilli	500 g	QB-39-1915
M GREEN YEAST & MOLD, BROTH Selective isolation of yeasts and molds in beverages	500 g	QB-39-1912
H		
HC AGAR Enumeration of molds in cosmetics and toileties	500 g	QB-39-2012
HEART INFUSION AGAR General purpose medium	500 g	QB-39-2011
HEART INFUSION BROTH General purpose medium	500 g	QB-39-1929
HEART PEPTONE	500 g	QB-39-1925
HEKTOEN ENTERIC AGAR Cultivation of Gram negative enteric bacilli (<u>Shigella</u> and <u>Salmonella</u>)	2 L, 152 g (pre-weighed)	QB-2L-2006
	6 L, 456 g (pre-weighed)	QB-6L-2006
	500 g	QB-39-2006
	10 Kg	QB-49-2006
HEMATEIN BOVINE	1 g	QB-61-2008
HEMIN	1 g	QB-61-2110
	10 g	QB-60-2110
HEMOGLOBIN, POWDER	500 g	QB-39-2114
	1 kg	QB-46-2114
	10 Kg	QB-49-2114
HOYLE MEDIUM BASE Selective isolation of <u>Corynebacterium diphtheriae</u>	500 g	QB-39-2015
m H.P.C. AGAR Cultivation and heterotrophic plate count on potable water by membrane filter method	100 g	QB-65-2003
	500 g	QB-39-2003

H.T.M. (HAEMOPHILUS TEST MEDIUM), AGAR 500 g QB-39-2115
 Antibiotic susceptibility testing for Haemophilus influenzae 5 Kg QB-45-2115

HYNES DESOXYCHOLATE CITRATE, AGAR 500 g QB-39-0920
 Selective isolation of Salmonella and Shigella

I

INDOLE BROTH (TRYPTONE WATER) 100 g QB-65-2106
 Cultivation of non fastidious organisms and indole production test 500 g QB-39-2106

INDOLE NITRATE MEDIUM 500 g QB-39-2205
 Indole test and nitrate reduction

INHIBITORY MOLD AGAR (I.M.A.) 500 g QB-39-2207
 Selective isolation of yeasts and molds

INHIBITORY MOLD AGAR (I.M.A.) WITHOUT CHLORAMPHENICOL 500 g QB-39-2208
 Isolation of yeasts and molds

INOSITOL, MESO 10 g QB-60-1926
 100 g QB-65-1926
 500 g QB-39-1926

IODINE 100 g QB-65-1007
 5 Kg QB-45-1007

IRON SULFITE, AGAR 500 g QB-39-2150
 Selective isolation of Clostridium sp in foods

IRGASAN 1 Kg QB-46-2130

IUTM (INTERNATIONAL UNION TUBERCULOSIS), MEDIUM 500 g QB-39-2180
 Cultivation of Mycobacterium sp.

J

JORDAN (PHENOL RED TARTRATE) AGAR 125 g QB-40-3513
 Differentiation of Enterobacteriaceae

K

KANAMYCIN AZIDE AGAR 500 g QB-39-2209
 Isolation of Group D Streptococcus in foodstuffs

KANAMYCIN ESCULIN AZIDE AGAR 500g QB-39-2211
 Isolation of Group D Streptococcus in foodstuffs

KCN BROTH 500 g QB-39-2220
 Differentiation of Enterobacteriaceae

KF STREPTOCOCCUS AGAR 500 g QB-39-2310
 Selective cultivation of fecal streptococci

KF STREPTOCOCCUS BROTH Selective cultivation of fecal streptococci	500 g	QB-39-2309
KLIGER IRON AGAR Differentiation of <u>Enterobacteriaceae</u>	500 g	QB-39-2210
KOSER CITRATE MEDIUM Differentiation of <u>Escherichia coli</u> from <u>Enterobacter aerogenes</u>	500 g	QB-39-2213
KUPFERBERG TRICHOMONAS BROTH Selective isolation of <u>Trichomonas vaginalis</u>	500 g	QB-39-4850
L		
LACTALBUMINE HYDROLYSATE	500 g	QB-39-2400
LACTOBACILLI M.R.S. AGAR Cultivation of <u>Lactobacillus</u>	500 g	QB-39-2312
LACTOBACILLI M.R.S. BROTH Cultivation of <u>Lactobacillus</u>	500 g 2 kg	QB-39-2285 QB-48-2285
LACTOSE	500 g 1 Kg 5 Kg 10 Kg 50 Kg	QB-39-2407 QB-46-2407 QB-45-2407 QB-49-2407 QB-71-2407
LACTOSE BROTH, Detection of coliform organisms in water and foodstuffs	500 g	QB-39-2306
LAURYL SULFATE BROTH Detection of coliform organisms in water and foodstuffs	100 g 500 g 1 Kg 2 Kg 2, 5 Kg	QB-65-2406 QB-39-2406 QB-46-2406 QB-48-2406 QB-44-2406
LAURYL SULFATE BROTH WITH MUG Fluorogenic procedure for <u>Escherichia coli</u> in water and foodstuffs	500 g	QB-39-2408
LB (LURIA BERTANI) AGAR, LENNOX Cultivation of <u>Escherichia coli</u> for molecular biology (5g/L of Sodium Chloride)	500 g 2,5 kg	QB-39-2402 QB-44-2402
LB (LURIA BERTANI) BROTH, LENNOX Cultivation of <u>Escherichia coli</u> for molecular biology (5g/L of Sodium Chloride)	500 g 2,5 kg	QB-39-2403 QB-44-2403
LB (LURIA BERTANI) AGAR, MILLER Cultivation of <u>Escherichia coli</u> for molecular biology (10g/L of Sodium Chloride)	500 g 2,5 kg	QB-39-2404 QB-44-2404
LB (LURIA BERTANI) BROTH, MILLER Cultivation of <u>Escherichia coli</u> for molecular biology (10g/L of Sodium Chloride)	500 g 2,5 kg	QB-39-2405 QB-44-2405
LEAD ACETATE AGAR Differentiation of enteric Gram negative bacteria	500 g	QB-39-2431

L.E.B. (LISTERIA ENRICHMENT) BROTH Selective cultivation of <u>Listeria monocytogenes</u>	500 g	QB-39-2434
LEGIONELLA (BCYE) AGAR Cultivation of <u>Legionella</u> sp.	500 g	QB-39-2420
LETHEEN AGAR Testing of quaternary ammonium compounds for antimicrobial activity	500 g	QB-39-2430
LETHEEN BROTH Testing of quaternary ammonium compounds for antimicrobial activity	500 g	QB-39-2433
LITHIUM CARBONATE	500 g	QB-39-2399
LITHIUM CHLORIDE,	1 Kg	QB-46-2313
LITTMAN OXGALL AGAR Selective isolation of yeasts and molds	500 g	QB-39-2610
LITMUS MILK Determination of bacteria activity in milk	500 g	QB-39-3409
LIVER PAPAIC DIGEST	500 g	QB-39-2612
LOEFFLER SERUM MEDIUM, Cultivation of <u>Corynebacterium diphtheriae</u>	500 g	QB-39-2615
LOWENSTEIN JENSEN MEDIUM BASE Cultivation of <u>Mycobacterium</u> sp.	500 g 5 Kg	QB-39-2620 QB-45-2620
L.P.M. AGAR BASE Selective isolation of <u>Listeria monocytogenes</u>	500 g	QB-39-2680
LYSINE DECARBOXYLASE BROTH Differentiation of <u>Enterobacteriaceae</u>	500 g	QB-39-1111
LYSINE IRON AGAR (L.I.A.) Differentiation of <u>Enterobacteriaceae</u>	500 g 1 Kg	QB-39-2606 QB-46-2606
L-LYSINE HCL, MONO	10 g 1 Kg 20 Kg 50 Kg	QB-60-2608 QB-46-2608 QB-72-2608 QB-71-2608

M

MAC CONKEY AGAR Cultivation of enteric pathogens and coliforms	500 ml, 20x25 g (pre-weighed)	QB-41-2706
	6 L, 300 g (pre-weighed)	QB-6L-2706
	10 L, 500 g (pre-weighed)	QB-10L-2706
	11 L, 550 g (pre-weighed)	QB-MX-2706
	500 g	QB-39-2706
	2,5 Kg	QB-44-2706
	5 kg	QB-45-2706
	10 Kg	QB-49-2706
MAC CONKEY NO. 2 Cultivation of enterococci from water sewage and foods	500 g	QB-39-2708

MAC CONKEY SORBITOL AGAR Cultivation of enteropathogenic <u>Escherichia coli serotype O157H7</u>	10 X 1 L 4 L, 200 g (pre-weighed) 500 g 2,5 Kg	QB-47-2710 QB-4L-2710 QB-39-2710 QB-44-2710
MAC CONKEY AGAR WITH CRYSTAL VIOLET WITHOUT SALT Cultivation of Gram negative bacilli and restriction of <u>Proteus</u> swarming	500 g	QB-39-2707
MAC CONKEY AGAR WITHOUT CRYSTAL VIOLET Cultivation of <u>Enterobacteriaceae</u> and <u>enterococci</u>	2 L, 104 g (pre-weighed) 500 g 10 Kg	QB-2L-2712 QB-39-2712 QB-49-2712
MAC CONKEY AGAR WITHOUT CRYSTAL VIOLET WITHOUT SALT, Cultivation of <u>Enterobacteriaceae</u> and <u>enterococci</u>	500 g	QB-39-2714
MAC CONKEY BROTH Cultivation of coliforms in milk and water	500 g	QB-39-2713
MAGNESIUM GLYCEROPHOSPHATE	1 Kg	QB-46-4214
MAGNESIUM SULFATE	25 g 500 g	QB-63-2808 QB-39-2808
MAGNESIUM SULFATE, ANHYDROUS	100 g 500 g 1 Kg	QB-65-2701 QB-39-2701 QB-46-2701
MALACHITE GREEN	100 g 500 g	QB-65-2807 QB-39-2807
MALONATE BROTH EWING MODIFIED Differentiation of coliforms and other enteric organisms	125 g 500 g	QB-40-2805 QB-39-2805
MALT AGAR Selective isolation of yeasts and molds	500 g	QB-39-2809
MALT EXTRACT	100 g 500 g	QB-65-2816 QB-39-2816
MALT EXTRACT AGAR Selective isolation of yeasts and molds	500 g	QB-39-2810
MALT EXTRACT BROTH Selective isolation of yeasts and molds	500 g	QB-39-2814
MALTOSE	25 g 50 g 500 g 1 Kg 5 Kg 20 Kg	QB-63-2820 QB-64-2820 QB-39-2820 QB-46-2820 QB-45-2820 QB-72-2820
D-MANNITOL	25 g 50 g 500 g 1 Kg 5 Kg 10 Kg	QB-63-3824 QB-64-3824 QB-39-3824 QB-46-3824 QB-45-3824 QB-49-3824

MANNITOL SALT AGAR	250 ml, 20x28 g (pre-weighed)	QB-41-2906
Selective isolation of <u>Staphylococci</u>	2 L, 222 g (pre-weighed)	QB-2L-2906
	4 L, 444 g (pre-weighed)	QB-4L-2906
	6 L, 666 g (pre-weighed)	QB-6L-2906
	8 L, 888 g (pre-weighed)	QB-8L-2906
	11 L, 1221 g (pre-weighed)	QB-MX-2906
	500 g	QB-39-2906
	2,5 Kg	QB-44-2906
	5 Kg	QB-45-2906
D-MANNOSE	25 g	QB-63-2715
	50 g	QB-64-2715
MAY GRUNDWALD STAIN	1 Kg	QB-46-3002
MC BRIDE LISTERIA AGAR	500 g	QB-39-2718
Selective isolation of <u>Listeria monocytogenes</u>		
MC CLUNG TOABE AGAR	500 g	QB-39-2699
Cultivation of <u>Clostridium perfringens</u> from foods		
MEAT PEPTONE	500 g	QB-39-2919
	2 kg	QB-48-2919
	5 kg	QB-45-2919
MENADIONE	10 g	QB-60-2909
METHYLENE BLUE	25 g	QB-63-3004
	100 g	QB-65-3004
	200 g	QB-50-3004
	1 Kg	QB-46-3004
METHYL GREEN	1 Kg	QB-46-3049
METHYL RED	200 g	QB-50-3150
METHYL VIOLET	50 g	QB-64-2934
MIDDLEBROOK 7H9 BROTH	500 g	QB-39-2950
Cultivation of <u>Mycobacterium</u> sp.		
MIDDLEBROOK 7H10 AGAR BASE	500 g	QB-39-2973
Determination of <u>Mycobacterium</u> sensitivity	5 Kg	QB-45-2973
MIDDLEBROOK 7H11 AGAR	500 g	QB-39-2974
Selective cultivation of <u>Mycobacterium</u> sp.		
MILK AGAR	500 g	QB-39-2623
Enumeration of bacteria for milk and dairy products		
MILK, PEPTONIZED	500 g	QB-39-2985
M.I.O. (MOTILITY INDOLE ORNITHINE)	500 g	QB-39-3433
Differentiation of <u>Enterobacteriaceae</u>		
MITIS SALIVARIUS AGAR	500 g	QB-39-2935
Selective isolation of <u>Streptococcus mitis</u> and <u>Streptococcus salivarius</u>		
MOSSEL EE BROTH	500 g	QB-39-1702
Selective enrichment for cultivation of <u>Enterobacteriaceae</u> in foods		

MOTILITY G.I. MEDIUM Determination of bacterial motility	500 g	QB-39-3008
MOTILITY TEST MEDIUM Determination of microorganisms motility	500 g	QB-39-3006
M.R.S. LACTOBACILLI AGAR Cultivation of <u>Lactobacilli</u>	500 g	QB-39-2312
M.R.S. LACTOBACILLI BROTH Cultivation of <u>Lactobacilli</u>	500 g	QB-39-2285
MR-VP BROTH Differentiation of <u>Enterobacteriaceae</u>	100 g 500 g	QB-65-3106 QB-39-3106
MSRV (MODIFIED SEMISOLID RAPPAPORT-VASSILIADIS) MEDIUM Selective isolation of <u>Salmonella</u> sp. in foodstuffs	500 g	QB-39-3698
M 17, BROTH Selective isolation and enumeration of <u>lactic streptococci</u> from yogurt, cheese and others dairy products	500 g	QB-39-2696
M 17 AGAR Selective isolation and enumeration of <u>lactic streptococci</u> from yogurt, cheese and others dairy products	500 g	QB-39-2700
m T 7 AGAR (TERGITOL 7) Selective isolation of coliforms in seawater (by membrane filter technique)	500 g	QB-39-4510
m T 7 BROTH (TERGITOL 7) Selective isolation of coliforms in seawater (by membrane filter technique)	500 g	QB-39-4511
m TGE BROTH Enumeration of bacteria by membrane filter technique	500 g	QB-39-4420
MUELLER HINTON AGAR Antimicrobial disk diffusion susceptibility testing	6 L, 228 g (pre-weighed) 500 g 2,5 kg 5 kg 10 Kg	QB-6L-3206 QB-39-3206 QB-44-3206 QB-45-3206 QB-49-3206
MUELLER HINTON BROTH Antimicrobial disk diffusion susceptibility testing	100 g 500 g	QB-65-3208 QB-39-3208
MUG	100 mg	QB-67-3207
MYCOLOGY AGAR, Cultivation of yeasts and molds	500 g	QB-39-3010
MYCOLOGY AGAR LOW PH Isolation of yeasts and molds	500 g	QB-39-3016
MYCOLOGY AGAR WITH ANTIBIOTICS Selective isolation of yeasts and molds	2 L, 72 g (pre-weighed) 125 g 500 g	QB-2L-3020 QB-40-3020 QB-39-3020
MYCOPLASMA AGAR Cultivation of <u>Mycoplasma</u> sp.	500 g	QB-39-3210

MYCOPLASMA BROTH 500 g QB-39-3000
Cultivation of *Mycoplasma* sp.

N

N.A.D. FACTOR V 5 g QB-62-3310

NALIDIXIC ACID 2 g QB-43-4382

NEUTRAL RED 10 g QB-60-3722
25 g QB-63-3722
100 g QB-65-3722
500 g QB-39-3722

N.I.H. THIOGLYCOLLATE MEDIUM 500 g QB-39-4704
Sterility test medium

NITRATE AGAR 500 g QB-39-3330
Determination of nitrate reduction by bacteria

NITRATE BROTH 500 g QB-39-3306
Determination of nitrate reduction by bacteria

NOBLE AGAR 500 g QB-39-0220
Solidifying agent without impurities

NUTRIENT AGAR 8 L, 184 g (pre-weighed) QB-8L-3406
General purpose culture medium 500 g QB-39-3406
10 Kg QB-49-3406

NUTRIENT MODIFIED AGAR 500 g QB-39-3408
General purpose culture medium

NUTRIENT BROTH 500 g QB-39-3506
General purpose culture medium 2,5 Kg QB-44-3506

NUTRIENT MODIFIED BROTH 500 g QB-39-3504
General purpose culture medium

NUTRIENT BROTH NO. 2 500 g QB-39-3404
Sterility testing of aerobic organisms

NUTRIENT GELATIN MEDIUM 500 g QB-39-3420
Determination of gelatin liquefaction for the bacterial proteolytic activity

O

O.F. (OXIDATIVE FERMENTATIVE), MEDIUM 500 g QB-39-3411
Determination of oxidative and fermentative metabolism of carbohydrates

O.G.Y.E. AGAR 500 g QB-39-3505
Selective isolation of yeasts and molds from foodstuff

ORANGE SERUM AGAR 500 g QB-39-3517
Cultivation of aciduric microorganisms in citrus products

L-ORNITHINE HCL	10 g	QB-60-2375
	25 g	QB-63-2375
ORNITHINE INDOLE MOTILITY MEDIUM (M.I.O.) Differentiation of <u>Enterobacteriaceae</u>	500 g	QB-39-3433
OXFORD MEDIUM FOR LISTERIA Selective isolation of <u>Listeria monocytogenes</u>	500 g	QB-39-3508
OXGALL, BACTERIOLOGICAL GRADE	500 g	QB-39-3518
	1 Kg	QB-46-3518
 P		
m PA-C AGAR Selective isolation of <u>Pseudomonas aeruginosa</u>	500 g	QB-39-3007
PALCAM LISTERIA SELECTIVE AGAR Selective isolation of <u>Listeria monocytogenes</u>	500 g	QB-39-3509
PENASSAY AGAR (ANTIBIOTIC MEDIUM NO. 2) Microbiological assay of antibiotics	500 g	QB-39-0136
PEPSIN 1:10 000	500 g	QB-39-3520
PEPTONE T	500 g	QB-39-3828
PEPTONE WATER BROTH Cultivation of non fastidious organisms and for indole production test	500 g	QB-39-2107
PEPTONE WATER WITH SODIUM CHLORIDE BROTH Cultivation of non fastidious aerobes and for indole production test	500 g	QB-39-3531
PEPTONE YEAST GLUCOSE AGAR Cultivation of yeasts and molds	500 g	QB-39-3523
PEPTONE YEAST GLUCOSE BROTH Cultivation of yeasts and molds	500 g	QB-39-3519
PEPTONIZED MILK	500 g	QB-39-2985
PERFRINGENS AGAR BASE (OPSP) Selective isolation of <u>Clostridium perfringens</u>	500 g	QB-39-3600
PHENYLALANINE AGAR Differentiation of enteric bacilli by oxidative deamination	500 g	QB-39-3525
PHENYLETHYL ALCOHOL (P.E.A.) AGAR Selective isolation of Gram positive cocci	2 L, 85 g (pre-weighed)	QB-2L-3521
	500 g	QB-39-3521
PHENOL, CRYSTAL	100 g	QB-65-3512
PHENOL RED, FREE ACID	10 g	QB-60-3511
	25 g	QB-63-3511
	100 g	QB-65-3511
	125 g	QB-40-3511

PHENOL RED AGAR BASE Determination of carbohydrate fermentation	500 g	QB-39-3510
PHENOL RED BROTH BASE Determination of carbohydrate fermentation	125 g 500 g	QB-40-3515 QB-39-3515
PHENOL RED LACTOSE BROTH Confirmation of lactose fermentation by microorganisms	500 g	QB-39-3507
PHENOL RED TARTRATE AGAR (JORDAN) Differentiation of <u>Enterobacteriaceae</u>	125 g	QB-40-3513
PHOSPHATE BUFFERED SALINE	125 g	QB-40-3516
PHOTOBACTERIUM BROTH Cultivation of <u>Photobacterium</u> sp.	500 g	QB-39-3524
PICRIC ACID, ACS,	500 g	QB-39-3609
PLATE COUNT AGAR Microbial plate count from wide variety of specimens	500 g 2,5 Kg	QB-39-4306 QB-44-4306
P.M. INDICATOR AGAR (PENICILLIN MILK) Penicilline in milk assay	125 g	QB-40-3519
POLYMIXIN B SULFATE	4MM units	QB-39-3514
POLYPEPTONE	500 g	QB-39-3527
POTASSIUM CHLORIDE, ANHYDROUS	1 Kg	QB-46-3528
POTASSIUM CYANIDE	25 g	QB-63-3533
POTASSIUM IODINE	500 g 5 kg	QB-39-3708 QB-45-3708
POTASSIUM PHOSPHATE DIBASIC, ANHYDROUS	25 g 100 g 500 g 25 Kg	QB-63-1317 QB-65-1317 QB-39-1317 QB-68-1317
POTASSIUM PHOSPHATE MONOBASIC	100 g 1 Kg 10 Kg	QB-65-5379 QB-46-5379 QB-49-5379
POTASSIUM SULFATE, ANHYDROUS	2 Kg 5 Kg	QB-48-3622 QB-45-3622
POTASSIUM TELLURITE	25 g	QB-63-4615
POTATO DEXTROSE AGAR Cultivation of yeasts and molds	100 g 500 g 2,5 kg 10 Kg	QB-65-3606 QB-39-3606 QB-44-3606 QB-49-3606
POTATO DEXTROSE BROTH Cultivation of yeasts and molds	500 g	QB-39-3607
POTATO FLAKE AGAR Selective isolation of yeasts and molds	500 g	QB-39-3614

PRESENCE ABSENCE BROTH Presumptive identification of coliforms in water	500 g	QB-39-3522
PROTEOSE NO. 3 AGAR Cultivation of fastidious microorganisms	500 g	QB-39-3529
PROTEOSE PEPTONE NO. 2,	500 g	QB-39-3532
PROTEOSE PEPTONE NO. 3	500 g	QB-39-3530
PSEUDOMONAS (TECH A) AGAR Differentiation of <u>Pseudomonas aeruginosa</u> based on pyocyanin production	500 g	QB-39-4508
PSEUDOMONAS CNA (CETRIMIDE & NALIDIXIC ACID) AGAR Selective isolation of <u>Pseudomonas aeruginosa</u>	500 g	QB-39-3619
PSEUDOMONAS F AGAR Differentiation of <u>Pseudomonas aeruginosa</u>	500 g	QB-39-3615
PSEUDOMONAS ISOLATION (P.I.) AGAR Selective isolation of <u>Pseudomonas aeruginosa</u> based on pigment formation	500 g 1 Kg	QB-39-3610 QB-46-3610
PSEUDOMONAS P AGAR Differentiation of <u>Pseudomonas aeruginosa</u> (pyocyanin pigment A)	500 g	QB-39-3621
PURPLE AGAR BASE Fermentation studies of carbohydrates	500 g	QB-39-3709
PURPLE BROTH BASE Fermentation studies of carbohydrates	500 g	QB-39-3710
R		
RAFFINOSE	25 g 100 g	QB-63-0250 QB-65-0250
RAPPAPORT VASSILIADIS BROTH, Selective isolation of <u>Salmonella</u> sp.	500 g	QB-39-3699
REINFORCED CLOSTRIDIUM AGAR, Cultivation and enumeration of <u>Clostridium</u> and others anaerobes	500 g	QB-39-3704
RESAZURIN	10 g	QB-60-3726
L-RHAMNOSE	10 g 25 g 100 g	QB-60-3620 QB-63-3620 QB-65-3620
RODAC AGAR (TSA LECITHIN POLYSORBATE) Enumeration of microorganisms on surfaces sanitized with quaternary ammonium compounds	500 g	QB-39-5211
ROGOSA AGAR Selective isolation of <u>Lactobacilli</u>	500 g	QB-39-3715
ROSENOW CYSTEINE MEDIUM Cultivation of anaerobes	6x1 L (pre-weighed)	QB-1L-3624

ROSOLIC ACID	6x1 g 25 g	QB-66-3535 QB-63-3535
ROTHE MEDIUM Selective isolation of enterococci in water and waste water	500 g	QB-39-3727
RUSSELL DOUBLE SUGAR AGAR Differentiation of Gram negative pathogens bacilli	500 g	QB-39-3720
R2A, AGAR Enumeration of organisms by the membrane filtration method	500 g	QB-39-3728
 S		
SABHI AGAR Cultivation of dermatophytes	500 g	QB-39-3830
SABOURAUD DEXTROSE AGAR Cultivation of yeasts and molds	500 ml, 20x33 g (pre-weighed) 6 L, 390 g (pre-weighed) 7 L, 455 g (pre-weighed) 11 L, 715 g (pre-weighed) 500 g 2,5 kg	QB-41-3806 QB-6L-3806 QB-7L-3806 QB-MX-3806 QB-39-3806 QB-44-3806
SABOURAUD DEXTROSE CHLORAMPHENICOL AGAR Selective isolation of yeasts and molds	2L, 130 g (pre-weighed) 6L, 390 g (pre-weighed) 11 L, 715 g (pre-weighed) 500 g 2,5 Kg	QB-2L-3790 QB-6L-3790 QB-MX-3790 QB-39-3790 QB-44-3790
SABOURAUD DEXTROSE AGAR EMMONS Enhancement of molds sporulation	2L, 94 g (pre-weighed) 500 g	QB-2L-3808 QB-39-3808
SABOURAUD DESTROSE LECITHIN POLYSORBATE AGAR Enumeration of yeasts and molds on surfaces sanitized with quaternary ammonium compounds	500 g	QB-39-3818
SABOURAUD LIQUID MEDIUM Cultivation of yeasts and molds	500 g	QB-39-3816
SABOURAUD MALTOSE AGAR Cultivation of yeasts, molds and aciduric microorganisms	500 g	QB-39-3815
SAFRANIN O	25 g 100 g 200 g 1 Kg	QB-63-1016 QB-65-1016 QB-50-1016 QB-46-1016
SALICIN	10 g 25 g 100 g	QB-60-3526 QB-63-3526 QB-65-3526

SALMONELLA SHIGELLA AGAR (S.S.) Selective isolation of pathogenic enteric bacilli especially <u>Salmonella</u> and <u>Shigella</u>	2 L, 120 g (pre-weighed) 6 L, 360 g (pre-weighed) 8 L, 480 g (pre-weighed) 10 L, 600 g (pre-weighed) 100 g 500 g 2,5 kg 5 Kg 10 Kg 20 Kg	QB-2L-4206 QB-6L-4206 QB-8L-4206 QB-10L-4206 QB-65-4206 QB-39-4206 QB-44-4206 QB-45-4206 QB-49-4206 QB-72-4206
SALMONELLA SHIGELLA AGAR, MODIFIED Selective medium for improved isolation of <u>Shigella</u>	500 g	QB-39-4208
SCHAEDLER AGAR Cultivation of anaerobes	500 g	QB-39-3835
SCHAEDLER BROTH Cultivation of anaerobes	500 g	QB-39-3821
SELENITE BROTH Enrichment broth for isolation of <u>Salmonella</u> and <u>Shigella</u>	250 g 500 g	QB-42-3810 QB-39-3810
SELENITE CYSTINE BROTH Enrichment medium for the isolation of <u>Salmonella</u> from foods and water	500 g	QB-39-3906
SELLERS DIFFERENTIAL AGAR Identification of non fermentative Gram-negative bacilli	500 g	QB-39-4010
S.F. BROTH (STREPTOCOCCUS FAECALIS) Differentiation of <u>Group D enterococci</u>	500 g	QB-39-3725
S.F.P. AGAR Selective isolation of <u>Clostridium perfringens</u> in foods	500 g	QB-39-4008
SHEEP BLOOD AGAR Cultivation of fastidious and non fastidious microorganisms	500 g 10 Kg	QB-39-4509 QB-49-4509
SILICA, FUMED	1 Kg	QB-46-4005
S.I.M. MEDIUM (SULFIDE INDOLE MOTILITY) Differentiation of <u>Enterobacteriaceae</u>	500 g	QB-39-4006
SIMMONS CITRATE AGAR Differentiation of <u>Enterobacteriaceae</u>	100 g 500 g	QB-65-4106 QB-39-4106
SKIM MILK, POWDER Differentiation of microorganisms by coagulation of casein and proteolytic enzymes	500 g 2 Kg 10 Kg	QB-39-3809 QB-48-3809 QB-49-3809
SNYDER TEST AGAR Enumeration of <u>Lactobacilli</u>	500 g	QB-39-4310
SODIUM ACETATE, ANHYDROUS	500 g 2 Kg	QB-39-4107 QB-48-4107
SODIUM AMMONIUM PHOSPHATE, TETRAHYDRATE	1 Kg 5 Kg	QB-46-0111 QB-45-0111
SODIUM BIASELENITE	500 g	QB-39-3811

SODIUM CHLORIDE ANHYDROUS	500 g	QB-39-4109
	1 Kg	QB-46-4109
	2,5 Kg	QB-44-4109
	5 Kg	QB-45-4109
	10 kg	QB-49-4109
	100 Kg	QB-70-4109
SODIUM CHOLATE	10 g	QB-60-1116
	100 g	QB-65-1116
SODIUM CITRATE, TRIBASIC, DIHYDRATE	100 g	QB-65-4110
	250 g	QB-42-4110
	40 Kg	QB-69-4110
SODIUM DESOXYCHOLATE ANHYDROUS	25 g	QB-63-4207
	200 g	QB-50-4207
	250 g	QB-42-4207
	500 g	QB-39-4207
	1 Kg	QB-46-4207
	5 Kg	QB-45-4207
SODIUM GLYCEROPHOSPHATE	50 Kg	QB-71-4112
SODIUM HIPPURATE	25 g	QB-63-9380
SODIUM IODINE	1 kg	QB-46-4120
SODIUM MALONATE	100 g	QB-65-4112
SODIUM NITRATE, ANHYDROUS	1 Kg	QB-46-3305
	2,5 Kg	QB-44-3305
	5 Kg	QB-45-3305
SODIUM PHOSPHATE, DIBASIC, ANHYDROUS	1 kg	QB-46-7907
	2,5 Kg	QB-44-7907
	50 Kg	QB-71-7907
SODIUM PHOSPHATE, MONOBASIC, ANHYDROUS	500 g	QB-39-0751
	1 kg	QB-46-0751
	50 Kg	QB-71-0751
SODIUM POTASSIUM TARTRATE	50 g	QB-64-2377
SODIUM PYRUVATE	5 g	QB-62-3513
	500 g	QB-39-3513
	1 Kg	QB-46-3513
SODIUM PYRUVATE, ANHYDROUS	100 g	QB-65-4205
	250 g	QB-42-4205
	5 Kg	QB-45-4205
SODIUM TAUROCHOLATE	500 g	QB-39-4209
SODIUM THIOGLYCOLLATE, ANHYDROUS	500g	QB-39-4108
	1 Kg	QB-46-4108
	5 Kg	QB-45-4108
	10 Kg	QB-49-4108

SODIUM THIOSULFATE, ANHYDROUS	5 Kg	QB-45-4212
	10 Kg	QB-49-4212
	25 Kg	QB-68-4212
	50 Kg	QB-71-4212
D-SORBITOL	100 g	QB-65-4401
	500 g	QB-39-4401
	1 Kg	QB-46-4401
	2 Kg	QB-48-4401
SORBITOL BROTH Selective isolation of <u>Pseudomonas</u> sp	250 g	QB-42-3908
SOY PEPTONE	100 g	QB-65-4210
	500 g	QB-39-4210
	5 kg	QB-45-4210
	10 kg	QB-49-4210
S.P.S. (POLYANETHOLE SULFONIC ACID)	1 Kg	QB-46-3800
S.P.S. (SULFITE POLYMIXIN SULFADIAZIN) AGAR Selective cultivation of <u>Clostridium perfringens</u> in foods	500 g	QB-39-4215
STANDARD METHODS AGAR Microbial plate count from wide variety of specimens	500 g	QB-39-4306
	2,5 Kg	QB-44-4306
STAPHYLOCOCCUS AGAR NO 110 Differentiation of pathogenic <u>Staphylococcus</u>	100 g	QB-65-4406
	500 g	QB-39-4406
STARCH AGAR Differentiation of microorganisms based on sugars fermentation	500 g	QB-39-4307
STARCH GELATIN MEDIUM Carbohydrate fermentation studies of fastidious organisms	500 g	QB-39-4411
STARCH, SOLUBLE	500 g	QB-39-4211
	1 Kg	QB-46-4211
	25 Kg	QB-68-4211
STUART TRANSPORT MEDIUM Transport medium for non fastidious microorganisms	500 g	QB-39-5015
SUCROSE	50 g	QB-64-4407
	500 g	QB-39-4407
	1 Kg	QB-46-4407
	5 Kg	QB-45-4407
	10 Kg	QB-49-4407
	20 Kg	QB-72-4407
	50 Kg	QB-71-4407
SULFITE AGAR Detection of thermophilic anaerobes producing H ₂ S, in foods	500 g	QB-39-4409
SULFITE IRON AGAR Selective isolation of <u>Clostridium</u> sp. in foods	500 g	QB-39-2150

T

m T 7 (TERGITOL 7) AGAR Selective isolation of coliforms in seawater (by membrane filter technique)	500 g	QB-39-4510
m T 7 (TERGITOL 7) BROTH Selective isolation of coliforms in seawater (by membrane filter technique)	500 g	QB-39-4511
T.A.T. BROTH (TRYPTONE AZOLECTIN TWEEN) Detection of Gram negative microorganisms in drugs and cosmetics	500 g	QB-39-3910
T.C.B.S. AGAR Selective isolation of <i>Vibrio cholerae</i>	500 g 25 Kg	QB-39-4410 QB-68-4410
TECH AGAR Differentiation of <i>Pseudomonas aeruginosa</i> based on pyocyanin production	500 g	QB-39-4508
m TECH, BASE Cultivation of coliforms by membrane filter technique	500 g	QB-39-2914
m TECH WITH INDICATOR AGAR Cultivation of coliforms by membrane filter technique	500 g	QB-39-2911
m TECH 0,1% LACTOSE AGAR Cultivation of coliforms by membrane filter technique	500 g	QB-39-2917
m TECH 0.1% LACTOSE BROTH, Cultivation of coliforms by membrane filter technique	500 g	QB-39-2918
TELLURITE GLYCINE AGAR BASE Selective isolation of coagulase positive staphylococci	500 g	QB-39-4506
TERGITOL 7 AGAR (m T 7) Selective isolation of coliforms in seawater (by membrane filter technique)	500 g	QB-39-4510
TERGITOL 7 BROTH (m T 7) Selective isolation of coliforms in seawater (by membrane filter technique)	500 g	QB-39-4511
TETRAMETHYL-P-PHENYLENEDIAMINE	25 g	QB-63-4412
TETRATHIONATE BROTH Selective enrichment for isolation of <i>Salmonella</i>	500 g	QB-39-4606
m TETRATHIONATE MEDIUM Selective enrichment for cultivation of <i>Salmonella</i> sp. by membrane filter technique	500 g	QB-39-4607
TETRATHIONATE BROTH, HAJNA Selective enrichment for <i>Salmonella</i> from foods and dairy products	500 g	QB-39-4608
TETRATHIONATE BROTH MUELLER KAUFFMAN Selective enrichment for isolation of <i>Salmonella</i>	500 g	QB-39-4605
m TGE BROTH Enumeration of bacteria by membrane filter technique	500 g	QB-39-4420
THIOGLYCOLATE 0,5% BEEF EXTRACT Cultivation of anaerobes	500 g	QB-39-1805

THIOGLYCOLATE BREWER MODIFIED Cultivation of anaerobes	500 g	QB-39-4812
THIOGLYCOLATE FLUID MEDIUM WITH INDICATOR USP Sterility testing of biologics and cultivation of anaerobes	100 g 500 g	QB-65-1806 QB-39-1806
THIOGLYCOLATE GELATINE MEDIUM Cultivation of anaerobes	500 g	QB-39-4810
THIOGLYCOLATE MEDIUM WITHOUT INDICATOR Cultivation of anaerobes	500 g	QB-39-4706
THIOGLYCOLATE N.I.H. MEDIUM Sterility testing purpose	500 g	QB-39-4704
THIOGLYCOLATE WITHOUT DEXTROSE WITHOUT INDICATOR Cultivation of anaerobes	500 g	QB-39-4708
THYMOL, CRYSTALLINE	50 g	QB-64-5220
THYMOL BLUE	50 g	QB-64-5210
TINSDALE AGAR Selective isolation of <u>Corynebacterium diptheriae</u>	500 g	QB-39-4811
TODD HEWITT BROTH Cultivation of <u>β Haemolytic Streptococci</u> for serological studies	500 g	QB-39-4815
TOMATO JUICE AGAR Selective isolation of acidophilic lactobacilli	500 g	QB-39-4814
T.P.E.Y. (TELLURITE POLYMIXIM EGG YOLK) AGAR BASE Detection of coagulase positive staphylococci	500 g	QB-39-4820
TRANSPORT MEDIUM WITH CHARCOAL Transport medium for fastidious microorganisms	500 g	QB-39-5011
TRANSPORT MEDIUM STUART Transport medium for non fastidious microorganisms	500 g	QB-39-5015
TRANSPORT MEDIUM STUART (LIQUID) Transport medium for non fastidious microorganisms	500 g	QB-39-5013
TREHALOSE	10 g 50 g	QB-60-5251 QB-64-5251
TRIMETHOPRIM	5 g	QB-62-4840
TRIPLE SUGAR IRON AGAR (T.S.I.) Differentiation of <u>Enterobacteriaceae</u>	500 g 1 Kg	QB-39-4906 QB-46-4906
TRYPSINE 1:250	500 g	QB-39-4912
TRYPTIC SOY BROTH WITHOUT DEXTROSE Cultivation of microorganisms	500 g	QB-39-5207
TRYPTIC SOY BROTH WITH THIAMINE Cultivation of fastidious microorganisms	500 g	QB-39-5209

TRYPTOSE PHOSPHATE BROTH Cultivation of fastidious microorganisms	500 g	QB-39-5030
TRYPTONE BILE AGAR Selective isolation of <u>Escherichia coli</u> biotype I in foods	500 g	QB-39-5005
TRYPTONE BILE BROTH Selective isolation of <u>Escherichia coli</u> biotype I in foods	500 g	QB-39-5004
TRYPTONE GLUCOSE EXTRACT (T.G.E.A.) AGAR Enumeration of bacteria in water, milk and other dairy products	500 g	QB-39-5006
TRYPTONE WATER Cultivation of non fastidious microorganisms and indole production test	100 g 500 g	QB-65-2106 QB-39-2106
TRYPTOSE BROTH Cultivation of fastidious aerobic microorganisms	500 g 2,5 Kg	QB-39-5020 QB-44-5020
TRYPTOSE BLOOD AGAR BASE Cultivation of fastidious aerobic microorganisms	500 g 2,5 Kg	QB-39-5007 QB-44-5007
T.S.A. (TRYP SOY) AGAR Cultivation of fastidious and non fastidious microorganisms	2 L, 80 g (pre-weighed) 6 L, 240 g (pre-weighed) 12 L, 480 g (pre-weighed)	QB-2L-5106 QB-6L-5106 QB-MX-5106
	500 g 2,5 kg 5 kg 10 Kg	QB-39-5106 QB-44-5106 QB-45-5106 QB-49-5106
TSA LECITHIN POLYSORBATE AGAR Enumeration of microorganisms on surfaces sanitized with quaternary ammonium compounds	500 g	QB-39-5211
T.S.B. (TRYP SOY) BROTH Cultivation of fastidious and non fastidious microorganisms	500 g 2,5 Kg 5 Kg 10 Kg	QB-39-5206 QB-44-5206 QB-45-5206 QB-49-5206

U

UNIVERSAL BEER (U.B.A.) AGAR Selective isolation of significant contaminating bacteria and yeasts in beer	500 g 1 Kg	QB-39-5300 QB-46-5300
UREA	500 g	QB-39-5303
UREA BROTH Differentiation of <u>Enterobacteriaceae</u> by urea hydrolysis activity	500 g	QB-39-5307
UREA CHRISTENSEN AGAR BASE Differentiation of <u>Enterobacteriaceae</u> by urea hydrolysis activity	500 g	QB-39-5306
UREA INDOLE TEST BROTH Differentiation of <u>Enterobacteriaceae</u>	500 g	QB-39-5308
UVM MODIFIED ENRICHMENT BROTH Selective enrichment of <u>Listeria monocytogenes</u>	500 g 2,5 Kg	QB-39-5305 QB-44-5305

V

VIOLET RED BILE AGAR Selective isolation of coliforms from dairies and foods	500 g	QB-39-5601
VIOLET RED BILE WITH MUG AGAR Selective isolation of coliforms from dairies and foods	500 g	QB-39-5605
VOGEL JOHNSON AGAR Selective isolation and differentiation of <u>Staphylococcus aureus</u>	500 g	QB-39-5604

W

WILKINS CHALGREN AGAR Antimicrobial susceptibility testing of anaerobes	2 L, 96 g (pre-weighed) 500 g	QB-2L-5502 QB-39-5502
WILKINS CHALGREN BROTH Antimicrobial susceptibility testing of anaerobes	500 g	QB-39-5501
W.L. DIFFERENTIAL MEDIUM Differentiation of yeasts and bacteria in brewing	500 g	QB-39-5612
WORT AGAR Cultivation of yeasts	500 g	QB-39-5520
WRIGT STAIN	100 g 1 Kg	QB-65-5627 QB-46-5627

X

XYLAN	10 g	QB-60-5608
D-XYLOSE	25 g 50 g 200 g 500 g 500 g	QB-63-1500 QB-64-1500 QB-50-1500 QB-39-1500 QB-39-5406
X.L. (XYLOSE LYSINE) AGAR BASE Selective isolation of enteric pathogenic bacteria	500 g	QB-39-5406
X.L.D. (XYLOSE LYSINE DESOCYCHOLATE) AGAR Selective isolation of pathogenic <u>Enterobacteriaceae</u>	2 L, 110 g (pre-weighed) 500 g	QB-2L-5610 QB-39-5610

Y

YEAST ENRICHED PEPTONE	500 g 2, 5 Kg	QB-39-5705 QB-44-5705
YEAST EXTRACT	100 g 500 g 2 Kg 3 Kg 5 Kg 10 Kg	QB-65-5701 QB-39-5701 QB-48-5701 QB-51-5701 QB-45-5701 QB-49-5701

YEAST DEXTROSE CHLORAMPHENICOL AGAR Selective isolation of yeasts and molds in dairies	500 g	QB-39-5704
Y.M. (YEAST MOLD) AGAR Selective isolation of yeasts and molds	500 g	QB-39-5624
Y.M. (YEAST MOLD) BROTH Selective isolation of yeasts and molds	500 g	QB-39-5626
YEAST NITROGEN AMINO ACIDS AGAR Classification of yeasts based on carbon assimilation	100 g	QB-65-5628
YEAST NITROGEN AGAR WITHOUT AMINO ACIDS Classification of yeasts based on amino acid and carbohydrate requirements	100 g	QB-65-5629
YEAST PEPTONE GLUCOSE AGAR Cultivation of yeasts and molds	500 g	QB-39-3523
YEAST PEPTONE GLUCOSE BROTH Cultivation of yeasts and molds	500 g	QB-39-3519
YERSINIA AGAR (C.I.N. AGAR) Selective isolation of <u>Yersinia enterocolitica</u>	500 g	QB-39-5614

Z

ZINC DUST	10 g	QB-60-5710
	2 kg	QB-48-5710
	5 kg	QB-45-5710
	10 kg	QB-49-5710