

## PROCESSED FOODS

Dehydrated culture media and detected bacteria

	Cat. No.	Suppl. Cat. No.	Uses	Ref. Method	Aerobes mesophiles	Coliforms	Enterobacteria	<i>Escherichia coli</i>	<i>Listeria monocytogenes</i>	<i>Salmonella / Shigella</i>	<i>Staphylococcus aureus</i>	Yeast and molds	<i>Yersinia</i>
Baird Parker Agar Base	1319	5129	Selective Isolation	ISO 6888-1								●	
Baird Parker Agar Base (RPF)	1319	6024	Selective Isolation	ISO 6888-2								●	
BCP Agar	1051		Isolation			●							
BCP Glucose Agar	1320		Differentiation/Enumeration	ISO 21528-2		●	●	●				●	
Bismuth Sulfite Agar (Wilson Blair)	1011		Selective Isolation	USP								●	
Brilliant Green Agar	1078		Selective Isolation	Eur. Pharma USP								●	
Brilliant Green Bile Broth 2%	1228		Detection	ISO 4831 ISO 4832	●								
Brilliant Green Selenite Broth	1221		Selective Enrichment									●	
Brilliant Green Tetrathionate Bile Broth	1253		Selective Enrichment	Eur. Pharma								●	
Carbohydrates Utilization Broth	1342		Confirmation	ISO 11290-2				●					
Chapman Stone Agar	1017		Selective Isolation / Differentiation									●	
DCLS Agar	1045		Selective Isolation									●	
Desoxycholate Citrate Agar	1067		Selective Isolation	Eur. Pharma								●	
Desoxycholate Lactose Agar	1025		Isolation / Enumeration			●							
Dextrose Agar	1021		Total Count		●								
E. Coli Coliforms Chromogenic Medium	1340		Selective Detection		●		●						
EE Broth	1362		Enumeration	ISO 21528-1		●							
Endo Agar Base	1118		Confirmation / Differentiation		●								
Fraser Broth Base	1182	6001	Enrichment Medium	ISO 11290-1								●	
Giolitti - Cantoni Broth	1287	5208	Detection	ISO 6888 / 5944								●	
Hektoen Enteric Agar	1030		Isolation / Differentiation			●		●					
Irgasan Ticarcillin & Potassium Chlorate	1361	6051	Enrichment Medium	ISO 10273								●	
Kligler Iron Agar	1364		Presumptive Isolation	ISO 10273								●	
Koser Citrate Broth	1200		Differentiation					●					
Lactose Broth	1206		Cultivation	Eur. Pharma	●							●	
Lauryl Sulfate Agar	1309		Selective Isolation / Enumeration		●								
Levine Agar (EMB)	1050		Isolation / Differentiation			●							
Listeria Agar Base Oxford	1133	6003	Selective Detection	ISO 11290-1								●	
Listeria Enrichment Broth Base Fraser	1120	6001/ 6002	Enrichment Medium	ISO 11290-1								●	
Listeria Agar Base Palcam	1141	6004	Selective / Differential Medium	ISO 11290-2								●	
Listeria Chromogenic Agar Base	1345	6031/ 6040	Selective Detection / Enumeration	ISO 11290-2								●	
Lysine Decarboxylase Broth	1176		Biochemical Confirmation	ISO 6579								●	
Macconkey Agar	1052		Isolation / Identification	Eur. Pharma	●								
Malt Extract Agar	1038		Cultivation									●	
Malt Extract Broth	1245		Isolation / Enumeration									●	
Mannitol Nitrate Motility Medium	1509		Differentiation		●	●							
Mannitol Salt Agar (MSA)	1062		Isolation	Eur. Pharma								●	

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Mio Medium	1510		Identification					●	●	●	●			
Moeller KCN Broth Base	1112		Differentiation					●	●	●	●			
Mossel EE Broth	1202		Selective Enrichment	Eur. Pharma	●									
MRSV Medium	1376		Detection								●			
MR-VP Medium	1512		Differentiation					●	●					
Muller Kauffmann Broth Base with Brilliant Green & Novobiocine [MKTBN]	1173		Selective Enrichment	ISO 6579						●				
Muller Kauffmann Tetrathionate Broth Base	1130		Selective Enrichment							●				
Nutrient Agar	1060		Cultivation	ISO 6579 ISO 10273						●				
Nutrient Agar with Sodium Chloride	1355		Confirmation	ISO 21528-1	●									
OGA Medium (Oxytetracycline Glucose Agar)	1527	6018	Enumeration / Selection									●		
Osmophilic Agar	1057		Cultivation									●		
Peptone Sorbitol & Biliar Salts Broth (PSB Broth)	1298		Diluent	ISO 10273								●		
Potato Dextrose Agar	1022		Identification/Cultivation/Enumeration	Eur. Pharma								●		
Potato Dextrose Broth	1261		Cultivation									●		
Rappaport Soy Broth (Vassiliadis)	1174		Selective Enrichment	ISO 6579				●						
Rose Bengal Agar + Chloramphenicol	1081		Cultivation/Selective Isolation									●		
Rose Bengal Agar + Dichloran + Chloramphenicol [DRBC Agar]	1160		Selective Cultivation	ISO 21527-1								●		
Salmonella Chromogenic Agar	1122		Isolation							●				
Salmonella Shigella Agar with Sodium Desoxycholate & Calcium Chloride	1360		Selective Isolation/ Differentiation	ISO 10273								●		
SBF Broth	1384		Enrichment Medium									●		
Selenite Cystine Broth	1220		Selective Enrichment									●		
Sim Medium	1514	5205	Identification/Differentiation					●	●	●	●			
Sodium Selenite Broth	1222		Selective Isolation									●		
Staphylococcus Agar No. 110	1032		Isolation									●		
TBX Chromogenic Agar	1151		Selective Detection / Enumeration	ISO 16649-2				●						
Tetrathionate Broth Base (Muller Kauffmann)	1114		Selective Enrichment	USP								●		
Triple Sugar Iron Agar (TSI)	1172		Biochemical Confirmation	ISO 6579								●		
Tryptone Soy Yeast Extract Agar (TSYE)	1398		Cultivation	ISO 11290-1								●		
Tryptone Soy Yeast Extract Broth (TSYEB)	1339		Confirmation	ISO 11290-1								●		
Urea Agar Base (Christensen)	1110		Differentiation	ISO 6579				●						
Urea Indol Broth	1227	5205	Identification	ISO 10273				●	●	●	●			
Violet Red Bile Agar with Glucose (VRBG)	1092		Cultivation / Enumeration	Eur. Pharma ISO 21528				●						
Violet Red Bile Agar with Lactose (VRBL)	1093		Selective Detection / Enumeration	ISO 4832	●									
XLD Agar	1274		Selective Isolation	ISO 6579								●		
XLT4 Agar Base	1159	6062	Isolation									●		
Yersinia Selective Agar Base	1126	6033	Selective Medium	ISI10273									●	