

# MEAT & FISH INDUSTRY

Dehydrated culture media and detected bacteria

	Cat. No.	Suppl. Cat. No.	Uses	Ref. Method	Aerobes mesophiles	Clostridium perfringens	Clostridium sulfite reducers	Campylobacter	Bacillus cereus	Enterobacteria	Coliforms	Vibrio	Yeast and molds	Vibrio	Yersinia
Acetate Differential Agar	1192		Differentiation												
Alkaline Peptone Water	1407		Enrichment Medium												
Anaerobic Agar	1000		Cultivation												
Bacillus Cereus Selective Agar Base	1124	6021/ 5152	Enumeration / Isolation												
Baird Parker Agar Base	1319	5129	Selective Isolation	ISO 6888-1											
Baird Parker Agar Base (RPF)	1319	6024	Selective Isolation	ISO 6888-2											
BCP Glucose Agar	1320		Differentiation / Enumeration	ISO 21528.2											
Bismuth Sulfite Agar [Wilson Blair]	1011		Selective Isolation	USP											
Blood Agar Base No. 2	1328		Confirmation	ISO 7932											
Blood Free Campylobacter Agar Base	1129	6053	Selective Isolation												
Brain Heart Infusion Broth	1331		Confirmation	ISO 6888-1											
Brilliant Green Agar	1078		Selective Isolation	Eur. Pharma USP											
Brilliant Green Selenite Broth	1221		Selective Enrichment												
Brilliant Green Selenite Broth II	1219		Selective Enrichment												
Brilliant Green Tetrathionate Bile Broth	1253		Selective Enrichment	Eur. Pharma											
Buffered Peptone Water	1402		Diluent	ISO 6579											
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												
Differential Reinforced Clostral Broth	1416		Enumeration												
E. Coli Coliforms Chromogenic Medium	1340		Selective Detection												
EE Broth	1362		Enumeration	ISO 21528-1											
Endo Agar Base	1118		Confirmation / Differentiation												
Ewing Malonate Broth Modified	1212		Differentiation												
Fraser Broth Base	1182	6001	Enrichment Medium	ISO 11290-1											
Gelatin Lactose Medium	1526		Confirmation												
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											



	Cat. No.	Suppl. Cat. No.	Uses	Ref. Method	<i>Clostridium</i> sulfite reducers	<i>Clostridium perfringens</i>	<i>Campylobacter</i>	<i>Bacillus cereus</i>	Aerobes mesophiles	Coliforms	<i>Clostridium</i> spores	<i>Escherichia coli</i>	<i>Enterobacteria</i>	<i>Yersinia</i>	Vibrio	Staphylococcus aureus	Salmonella/Shigella	Pseudomonas aeruginosa	<i>Listeria monocytogenes</i>	<i>Lactobacillus</i>	<i>Escherichia coli</i>	<i>Enterobacteria</i>	<i>Yersinia</i>	Yeast and molds	Vibrio		
Reinforced Clostridial Medium	1007		Cultivation/Enumeration	Eur. Pharma	●	●																					
Rogosa SL Agar	1096		Selective Cultivation																		●						
Rogosa SL Broth	1234		Selective Cultivation																	●							
Rose Bengal Agar + Chloramphenicol	1081		Cultivation/Selective Isolation																							●	
Salmonella Chromogenic Agar	1122		Isolation																							●	
Salmonella Shigella Agar (SS)	1064		Selective Isolation																							●	
Salmonella Shigella Agar with Sodium Desoxycholate & Calcium Chloride	1360		Selective Isolation/Differentiation	ISO 10273																							●
Salmonella Shigella Modified Agar	1186		Selective Isolation																							●	
San Francisco Medium	1413		Cultivation																	●							
SBF Broth	1384		Enrichment Medium																							●	
Selenite Cystine Broth	1220		Selective Enrichment																							●	
Sim Medium	1514	5205	Identification/Differentiation															●	●						●		
Sodium Selenite Broth	1222		Selective Isolation																							●	
SPS Agar	1082		Isolation														●										
Standard Methods Agar (PCA)	1056		Total Count	ISO 4833	●																						
Staphylococcus Agar No. 110	1032		Isolation																							●	
TBX Chromogenic Agar	1151		Selective Detection/Enumeration	ISO 16649-2															●								
TCBS Agar	1074		Isolation																							●	
Tetrathionate Broth Base (Muller Kauffmann)	1114		Selective Enrichment	USP																						●	
Thioglycollate USP Medium	1533		Cultivation	USP ISO 7937		●																					
Triple Sugar Iron Agar (TSI)	1172		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																						●	
Tryptose Sulfite Broth	1378		Selective Medium														●										
TSC Agar Base	1029	6020/5152	Detection / Enumeration	ISO 7937		●																					
TSN Agar	1075		Selective Isolation														●										
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	ISO 10273																						●	