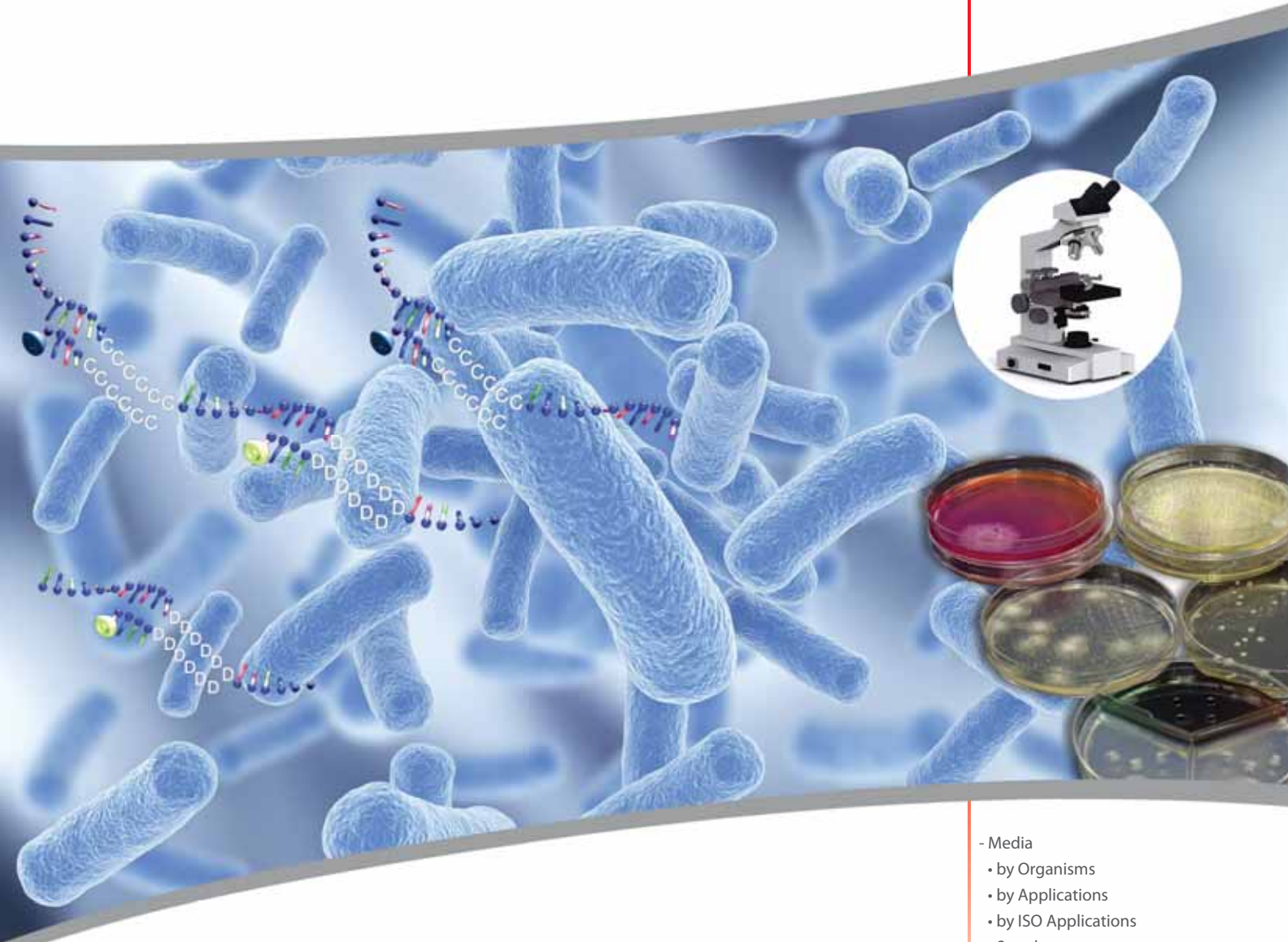


Microbiology Special Catalog



- Media
 - by Organisms
 - by Applications
 - by ISO Applications
 - Supplements
 - Base Ingredients
- Identification & Differentiation Tests
- Microscopy Reagents & Kits
- Microorganisms Standards & Proficiency Testing

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FOREWORD

Dear Microbiologist,

This is our first special catalog for microbiology, and it contains over 900 specific microbiology products. The tests, media, reagents, microorganisms and base ingredients are sorted to help microbiologist find the best test, media and additives for the desired microbiological analysis.

A new concept for most microbiologists is that Sigma-Aldrich provides **microorganisms as standards**. They are produced with a patented technology under the ISO guide 34 and certified under ISO 17025. These products, called Vitroids™, can also be used for **proficiency testing**, where we provide a nice program. We regularly expand our product range, so please visit our website to determine if more microorganisms have been added as Vitroids™.

For identification, differentiation and confirmation, a comprehensive range of **molecular biological, immunological and biochemical tests** are presented. HybriScan™ provides a unique molecular biological system which does not need PCR and requires only low cost equipment. All types of biochemical tests are produced as reagents, test disks, strips, or even as kits, and enable everything from a simple confirmation step to a total classification of the organism.

In addition, a versatile **microscopical kit and reagent** portfolio helps the microbiologist to identify bacteria, fungi, yeasts and even protozoa.

Whether you are looking for identification, detection, or enrichment **media** for a specific organism, a medium for a special application, or media needed for an ISO guideline, you will have the support of a unique range of media from Sigma-Aldrich. Our broad range of supplements and specific base ingredients for media are also listed and cover all kinds of applications.

Media by Organisms

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
Aciduric Bacteria						
S3306	Sabouraud Glucose Broth	x	x			selective by low pH
17218	Tomato Juice Broth	x				nonselective media
75405	Orange-serum Agar		x	x		selective by low pH
Y3127	Yeast Malt Agar		x			nonselective media
Acinetobacter						
75315	OF Test Nutrient Agar		x		x	nonselective + differential system
Actinomyces spp.						
41159	Actinomyces Agar, Vigitone		x			nonselective media
40834	Actinomyces Broth, Vigitone	x				nonselective media
17117	Actinomycete Isolation Agar		x			nonselective media
85883	Streptomyces Medium	x				nonselective media
Aeromonas spp.						
17118	Aeromonas Isolation Agar (Base)		x		x	selective media
70133	Blood Agar (Base)		x			nonselective + differential system
50875	GSP Agar			x	x	selective + differential system
75315	OF Test Nutrient Agar				x	nonselective + differential system
Ajellomyces spp.						
70138	Brain Heart Infusion Agar		x			nonselective media
Algae						
17124	Algae Culture Broth	x	x			nonselective media
Anaerobes (Bacteroides, Brucella, Clostridia, etc.)						
15997	Brewer Agar		x			nonselective media
B2551	Brewer thioglycollate Medium	x				nonselective media
B2926	Brucella Agar with Hemin and Vitamin K		x			nonselective media
27546	Clostralid Nutrient Medium	x				nonselective media
60865	Cooked Meat Broth	x				nonselective media
61724	Liver Broth	x				nonselective media
46379	Meat Liver Agar		x			nonselective + differential system
70157	Thioglycollate Broth (USP Alternative)	x	x			nonselective media
28976	Thioglycollate Medium with K Agar	x				nonselective media
T3938	Tryptone Soya Broth without Dextrose	x	x			nonselective media
W1761	Wilkins Chalgren Anaerobic Agar	x	x			selective media
Arcobacter spp.						
59848	Arcobacter Broth	x				selective media
Arthrobacter spp.						
70185	Czapek Dox Agar		x			nonselective media
Aspergillus spp.						
17121	Aspergillus Differentiation Agar (Base)		x	x	x	selective + differential system
17147	Dichloran Rose Bengal Agar (Base)		x	x	x	selective media
66481	HiCrome™ OGYE Agar Base		x	x	x	selective + differential system
75310	OGY Agar		x	x		selective media
75405	Orange-serum Agar			x		selective by low pH
R1273	Rose Bengal Agar Base	x		x		selective media
17211	Rose Bengal Chloramphenicol Agar		x	x		selective media
89579	Sabouraud Glucose Agar with Chloramphenicol		x	x		selective media

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
(see also Yeast & Molds)						
<i>Bacillus anthracis</i>						
55678	PLET Agar		x	x	x	selective media
<i>Bacillus cereus</i>						
70133	Blood Agar (Base)		x			nonselective + differential system
21065	Calcium Caseinate Agar			x		nonselective + differential system
22310	Cereus Selective Agar		x	x		selective + differential system
16447	Glucose Bromocresol Purple Agar		x	x		nonselective + differential system
92325	HiCrome™ Bacillus Agar		x	x	x	selective + differential system
(see also Bacteria General Media)						
<i>Bacillus thermoacidurans</i>						
17274	Thermoacidurans Agar		x			nonselective media
<i>Bifidobacterium</i> spp.						
88517	BSM Agar		x	x	x	selective + differential system
90273	BSM Broth	x	x	x		selective media
83920	Rogosa Agar		x	x		selective media
43314	TOS-propionate Agar Medium (acc. ISO)		x	x	x	selective media
W1761	Wilkins Chalgren Anaerobic Agar		x	x	x	selective media
<i>Borrelia burgdorferi</i>						
B3528	BSK-H Medium	x				nonselective media
B8291	BSK-H Medium, Complete	x				nonselective media
<i>Blastomyces</i> spp.						
70138	Brain Heart Infusion Agar		x			nonselective media
<i>Bordetella</i> spp.						
70133	Blood Agar (Base)		x			nonselective + differential system
75315	OF Test Nutrient Agar				x	nonselective + differential system
<i>Brucella</i> spp.						
18795	Brucella Agar		x	x	x	nonselective media
B2926	Brucella Agar with Hemin and Vitamin K		x			nonselective media
B3051	Brucella Broth Base	x	x	x		selective media
T2313	Tryptose Agar		x			nonselective media
T4407	Tryptose Broth	x	x			nonselective media
<i>Campylobacter</i> spp.						
59751	Blood Free Campylobacter Broth	x	x	x		selective media
B2426	Blood Free Campylobacter Selectivity Agar Base (CCDA)		x	x		selective media
67454	Bolton Broth Base	x				selective media
B3051	Brucella Broth Base	x	x	x		selective media
21378	Campylobacter Selective Agar (Skirrow)		x	x		selective media
53275	Hippurate Broth				x	nonselective + differential system
17152	Karmali Campylobacter Agar (Base)		x	x		selective media
75315	OF Test Nutrient Agar				x	nonselective + differential system
<i>Candida</i> spp.						
73608	BiGGY Agar (Nickerson Agar)		x	x	x	selective + differential system
40545	CaCO ₃ Agar				x	nonselective + differential system
94382	Candida Ident Agar, Modified		x	x	x	selective + differential system

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
42347	Corn Meal Agar		x		x	nonselective media
70186	EMB Agar		x	x	x	slightly selective + differential system
66481	HiCrome™ OGYE Agar Base		x	x	x	selective + differential system
62087	Levine EMB Agar				x	selective + differential system
83551	Rice Extract Agar			x	x	nonselective media
<i>Citrobacter</i> spp. (see also <i>Enterobacteriaceae</i>)						
<i>Clostridium difficile</i>						
27544	Clostridial Differential Broth	x	x	x		nonselective + differential system
17145	<i>Clostridium difficile</i> Agar (Base)		x	x	x	selective media
<i>Clostridium perfringens</i>						
17170	AEA Sporulation Broth (Base), Modified	x			x	nonselective media
12398	CP ChromoSelect Agar		x	x	x	selective + differential system
G0289	Gelatin Iron Agar			x		nonselective + differential system
75605	HiCrome™ m-CP Agar Base		x	x	x	selective + differential system
61348	Lactose Gelatin Medium (Base)			x		nonselective + differential system
14305	Motility Nitrate Medium				x	nonselective + differential system
39727	Perfringens Agar Base			x	x	selective + differential system
85627	SPS Agar		x	x		selective + differential system
17231	SPS Agar, Modified		x			selective + differential system
93745	TSC Agar		x	x	x	selective + differential system
93735	TSN Agar		x	x		selective + differential system
<i>Clostridium</i> spp.						
15997	Brewer Agar		x	x		nonselective media
B2926	Brucella Agar with Hemin and Vitamin K		x			nonselective media
91903	Bryant and Burkley Medium		x		x	nonselective + differential system
27546	Clostridial Nutrient Medium	x				nonselective media
61724	Liver Broth	x				nonselective media
91365	Reinforced Clostridial Agar		x	x		nonselective media
85627	SPS Agar		x	x		selective + differential system
86128	Sulfite Iron Agar			x	x	nonselective + differential system
91015	Tributyrin Agar		x		x	nonselective + differential system
<i>Coliforms</i> (see <i>Enterobacteriaceae</i>)						
<i>Corynebacterium</i> spp.						
55420	CLED Agar		x			nonselective + differential system
27688	Columbia Agar		x			nonselective media
12282	Hoyle's Tellurite Agar, Base		x	x	x	selective media
89747	Tinsdale Agar Base		x	x		selective + differential system
<i>Cronobacter</i> (see <i>Enterobacter sakazkii</i>)						
<i>Cyanobacteria</i>						
73816	BG11 Broth	x				nonselective media
<i>Desulfovibrio, Desulfobacter, Desulfuromonas</i>						
13005	Sulfate API Agar		x	x	x	nonselective + differential system
28228	Sulfate Reducing Broth, Base	x		x	x	nonselective + differential system
<i>Enterobacteriaceae (Coliforms)</i>						
17112	A1 Broth		x	x		selective media
16025	Brilliant Green Bile Lactose Broth	x	x	x	x	selective media

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
22520	China Blue Lactose Agar		x	x	x	nonselective + differential system
27048	Christensen's Urea Agar				x	nonselective + differential system
70135	DCLS Agar		x	x	x	selective + differential system
D2935	Decarboxylase Broth Base, Moeller				x	nonselective + differential system
31432	DEV ENDO Agar		x	x	x	selective + differential system
31436	DEV Lactose Broth			x	x	nonselective + differential system
31437	DEV Lactose Peptone Broth	x		x		nonselective + differential system
31406	DEV Tryptophan Broth				x	nonselective media
44653	EC Broth	x				selective media
70186	EMB Agar				x	slightly selective + differential system
E5399	Endo Agar		x	x	x	selective + differential system
70137	ENDO Agar (Base)		x	x	x	selective + differential system
48716	Gassner Agar		x	x		selective + differential system
16447	Glucose Bromcresol Purple Agar		x	x		nonselective + differential system
81938	HiCrome™ Coliform Agar		x	x	x	selective + differential system
73009	HiCrome™ ECC Agar		x	x	x	nonselective + differential system
85927	HiCrome™ ECC Selective Agar		x	x	x	selective + differential system
51489	HiCrome™ Rapid Coliform Broth			x	x	selective + differential system
60787	Kligler Agar		x	x	x	nonselective + differential system
70142	Lactose Broth	x				nonselective media
94792	Lactose Broth	x				nonselective media
19057	Lactose Broth, Vigitone	x				nonselective media
54232	Lactose TTC Agar with Tergitol®-7			x	x	selective + differential system
17349	Lauryl Sulfate Broth			x	x	selective media
61749	Lauryl Sulfate Broth			x	x	selective media
62087	Levine EMB Agar		x	x	x	selective + differential system
62634	LST-MUG Broth			x	x	selective + differential system
62915	Lysine Iron Agar				x	nonselective + differential system
70143	MacConkey Agar No. 1		x	x	x	selective + differential system
19352	MacConkey Agar No. 1, Vigitone		x	x	x	selective + differential system
M8302	MacConkey Agar with Crystal Violet, Sodium Chloride and 0.15% Bile Salts		x	x	x	selective + differential system
94216	MacConkey Agar with Crystal Violet, Sodium Chloride and 0.15% Bile Salts		x	x	x	selective + differential system
70144	MacConkey Broth		x	x		selective + differential system
75717	MacConkey Broth Purple		x	x		selective + differential system
16377	MacConkey Broth Purple		x	x		selective + differential system
63014	MacConkey MUG Agar		x	x	x	selective + differential system
51405	MacConkey Agar (without Salt)		x	x	x	selective + differential system
M8802	Malonate Broth				x	nonselective + differential system
39734	Membrane Lactose Glucuronide Agar		x	x	x	selective + differential system
85766	m-Endo Agar LES		x	x	x	selective + differential system
17162	m-Endo Broth			x	x	selective + differential system
39484	Methyl Red Voges Proskauer Broth				x	nonselective media
69150	Methyl Red Voges Proskauer Saline Broth				x	nonselective media

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
96961	m-FC Agar		x	x	x	selective + differential system
43291	m-FC Agar, Vigitone		x	x	x	selective + differential system
17184	m-HD Endo Broth with Brilliant Green			x	x	selective media
17171	Mineral Modified Glutamate Broth (Base)		x	x		nonselective + differential system
M1428	MIO Medium				x	nonselective + differential system
07348	m-Lauryl Sulfate Broth			x	x	selective + differential system
49522	m-Lauryl Sulfate Broth, Vigitone			x	x	selective media
69965	Mossel Broth	x				selective media
17178	Mucate Broth				x	nonselective + differential system
85438	SIM Medium		x	x	x	nonselective + differential system
85463	Simmons Citrate Agar				x	nonselective + differential system
92435	TBX Agar		x	x	x	selective + differential system
86455	Tergitol®-7 Agar		x	x	x	selective + differential system
44940	Triple Sugar Iron Agar				x	nonselective + differential system
92499	Triple Sugar Iron Agar (acc. to ISO)				x	nonselective + differential system
93657	Tryptone Medium				x	nonselective media
07507	Tryptone Water				x	nonselective media
70194	Tryptone Water				x	nonselective media
39964	Tryptone Water, Vigitone				x	nonselective media
09136	Tryptophan Broth				x	nonselective media
51463	Urea Broth				x	nonselective + differential system
70188	Violet Red Bile Agar		x	x	x	selective + differential system
42376	Violet Red Bile Agar, Vigitone		x	x	x	selective + differential system
70189	Violet Red Bile Glucose Agar		x	x	x	selective + differential system
79873	Violet Red Bile Glucose Agar		x	x	x	selective + differential system
17213	Violet Red Bile Glucose Agar without Lactose		x	x	x	selective + differential system
53605	Violet Red Bile Glucose Agar without Lactose, Vigitone		x	x	x	selective + differential system
41270	Violet Red Bile Lactose Dextrose Agar		x	x	x	selective + differential system

Enterobacter sakazakii (now *Cronobacter*)

92324	HiCrome™ Cronobacter spp. Agar		x	x	x	selective + differential system
14703	HiCrome™ Cronobacter spp. Agar, Modified		x	x	x	selective + differential system
89916	Modified Lauryl Sulfate Tryptose Broth acc. to ISO/TS 22964	x				selective media
69965	Mossel Broth (EE Broth)	x				selective media
77187	Peptone Water, Phosphate-buffered	x				nonselective media
22091	Tryptic Soy Agar		x			nonselective media
79872	Tryptic Soy Agar		x			nonselective media
70189	Violet Red Bile Glucose Agar		x			selective + differential system

Enterobacter spp. (see *Enterobacteriaceae*)

E. coli

16016	BRILA MUG Broth		x	x	x	selective + differential system
16025	Brilliant Green Bile Lactose Broth		x	x	x	selective media
31432	DEV ENDO Agar		x	x	x	selective + differential system

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
31406	DEV Tryptophan Broth				x	nonselective media
44655	ECD Agar		x	x	x	selective media
44657	ECD MUG Agar		x	x	x	selective + differential system
70186	EMB Agar		x	x	x	slightly selective + differential system
70722	HiCrome™ E. coli Agar B		x	x	x	selective + differential system
73009	HiCrome™ ECC Agar		x	x	x	nonselective + differential system
85927	HiCrome™ ECC Selective Agar		x	x	x	selective + differential system
09142	HiCrome™ ECD Agar with MUG		x	x	x	selective + differential system
00563	HiCrome™ MM Agar		x	x	x	nonselective + differential system
90924	HiCrome™ m-TEC Agar		x	x	x	selective + differential system
17349	Lauryl sulfate Broth			x	x	selective media
61749	Lauryl sulfate Broth			x	x	selective media
62087	Levine EMB Agar		x	x	x	selective + differential system
62634	LST-MUG Broth		x	x	x	selective + differential system
63014	MacConkey MUG Agar		x	x	x	selective + differential system
M8802	Malonate Broth				x	nonselective + differential system
39734	Membrane Lactose Glucuronide Agar		x	x	x	selective + differential system
39484	Methyl Red Voges Proskauer Broth				x	nonselective media
69150	Methyl Red Voges Proskauer Saline Broth				x	nonselective media
17171	Mineral Modified Glutamate Broth (Base)		x	x		nonselective + differential system
07348	m-Lauryl Sulfate Broth			x	x	selective + differential system
49522	m-Lauryl Sulfate Broth, Vigitone			x	x	selective media
69965	Mossel Broth	x				selective media
M1678	MUG EC Broth	x		x		selective + differential system
17165	MUG Tryptone Soya Agar		x	x	x	nonselective + differential system
51413	Plate Count MUG Agar		x	x		nonselective + differential system
85438	SIM Medium				x	nonselective + differential system
92435	TBX Agar		x	x	x	selective + differential system
92008	Tryptone Bile Agar		x	x	x	selective media
93657	Tryptone Medium				x	nonselective media
07507	Tryptone Water				x	nonselective media
70194	Tryptone Water				x	nonselective media
39964	Tryptone Water, Vigitone				x	nonselective media
09136	Tryptophan Broth				x	nonselective media
51463	Urea Broth				x	nonselective + differential system
95273	VRB MUG Agar		x	x	x	selective + differential system

***E. coli* (Pathogen Types)**

44782	E. coli O157:H7 MUG Agar		x	x	x	selective + differential system
39894	HiCrome™ EC O157 Agar		x	x	x	selective + differential system
72557	HiCrome™ EC O157:H7 Selective Agar, Base		x	x	x	selective + differential system
80330	HiCrome™ Enrichment Broth Base for EC O157:H7	x	x		x	selective + differential system
83339	HiCrome™ MacConkey Sorbitol Agar		x	x	x	selective + differential system
88902	MacConkey Sorbitol Agar		x	x	x	selective + differential system
71882	mEC Broth with Novobiocin	x	x			selective media
08069	Modified Tryptone Soy Broth	x		x		selective media
76704	mTSB Broth with Novobiocin	x	x	x		selective media

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
17178	Mucate Broth				x	nonselective + differential system
<i>Fungi (see Yeasts and Molds)</i>						
<i>Gardnerella vaginalis</i>						
27688	Columbia Agar		x			nonselective media
53275	Hippurate Broth				x	nonselective + differential system
General Bacterial Enumeration/Enrichment/Isolation Media						
A3340	AC Agar		x			nonselective media
93207	AC Broth	x				nonselective media
A0715	Andrade Peptone Water	x				nonselective + differential system
70133	Blood Agar (Base)		x			nonselective + differential system
B1676	Blood Agar Base No. 2	x				nonselective + differential system
70138	Brain Heart Infusion Agar		x			nonselective media
53286	Brain Heart Infusion Broth	x				nonselective media
44319	Brain Heart Infusion with PABA	x				nonselective media
07569	Brain Heart Infusion with PABA and 0.1% Agar		x			nonselective media
08105	Buffered Peptone Water (ISO)	x				nonselective media
21065	Calcium caseinate Agar		x	x	x	nonselective + differential system
22089	Casein Peptone Lecithin Polysorbate Broth		x			nonselective media
22095	CASO Agar		x			nonselective media
22098	CASO Broth	x				nonselective media
22520	China Blue Lactose Agar		x	x	x	nonselective + differential system
27688	Columbia Agar		x			nonselective media
60865	Cooked Meat Broth	x				nonselective media
31438	DEV Nutrient Agar		x			nonselective media
31415	Dextrose Casein Peptone Agar		x			nonselective + differential system
05121	Heart Infusion Broth	x				nonselective media
70147	Milk Agar		x			nonselective media
70191	Mueller Hinton Agar		x			nonselective media
70192	Mueller Hinton Broth	x				nonselective media
17165	MUG Tryptone Soya Agar		x	x		nonselective + differential system
N4019	Nutrient Agar		x			nonselective media
70148	Nutrient Agar		x			nonselective media
70116	Nutrient Agar No. 2		x			nonselective media
04163	Nutrient Agar No. 2, Vigitone		x			nonselective media
17179	Nutrient Agar pH 6.0 with 0.8% NaCl		x			nonselective media
N9405	Nutrient Agar pH 6.8		x			nonselective media
N7519	Nutrient Broth	x				nonselective media
70122	Nutrient Broth No. 1	x				nonselective media
70123	Nutrient Broth No. 2	x				nonselective media
70149	Nutrient Broth No. 3	x				nonselective media
16336	Nutrient Broth No. 3, Vigitone	x				nonselective media
78104	Nutrient Broth No. 5	x				nonselective media
03856	Nutrient Broth No. 4	x				nonselective media
17181	Nutrient Broth pH 6.9 without NaCl	x				nonselective media
75405	Orange-serum Agar		x			selective by low pH
70179	Peptone Water	x			x	nonselective media

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
77185	Peptone Water	x			x	nonselective media
77187	Peptone Water, Phosphate-buffered	x				nonselective media
94217	Peptone Water, Phosphate-buffered	x				nonselective media
40893	Peptone Water, Phosphate-buffered, Vigitone	x				nonselective media
70152	Plate Count Agar		x			nonselective media
68414	Plate Count Agar according to Buchbinder et al.		x			nonselective media
88588	Plate Count Agar according to Buchbinder et al.		x			nonselective media
19718	Plate Count Agar, Vigitone		x			nonselective media
51413	Plate Count MUG Agar		x	x		nonselective + differential system
80957	Plate Count Skim Milk Agar		x			nonselective media
17209	R-2A Agar		x			nonselective media
91019	Schaedler Agar		x			nonselective media
S4681	Standard Nutrient Broth No. 1	x				nonselective media
70157	Thioglycollate Broth (USP Alternative)	x				nonselective media
90404	Thioglycollate Broth with Resazurine	x				nonselective media
T9032	Thioglycollate Medium	x				nonselective media
28976	Thioglycollate Medium with K Agar	x				nonselective media
79872	Tryptic Soy Agar		x			nonselective media
22091	Tryptic Soy Agar		x			nonselective media
14432	Tryptic Soy Agar, Vigitone		x			nonselective media
22092	Tryptic Soy Broth	x				nonselective media
43592	Tryptic Soy Broth	x				nonselective media
51228	Tryptic Soy Broth No. 2	x				nonselective media
41298	Tryptic Soy Broth, Vigitone	x				nonselective media
51414	Tryptic Soya Agar with Polysorbate 80 and Lecithin		x			nonselective media
70159	Tryptone Glucose Extract Agar		x			nonselective media
T2188	Tryptone Glucose Yeast Extract Agar		x			nonselective media
17221	Tryptone Yeast Extract Agar		x			nonselective media
41960	Vigitone Infusion Broth	x				nonselective media
17215	WL Differential Agar		x	x		selective + differential system
17222	WL Nutrient Agar		x	x		nonselective + differential system
W2261	WL Nutrient Broth	x				selective media

***Haemophilus* spp.**

51295	Haemophilus Medium	x				nonselective media
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***Klebsiella* spp.**

90925	HiCrome™ Klebsiella Selective Agar Base		x	x	x	selective + differential system
07012	m-FC Agar Modified for Klebsiella, Vigitone		x	x		selective + differential system

***Lactobacillus* spp.**

17123	Elliker Broth	x				nonselective media
17154	Lactobacillus bulgaricus Agar (Base)		x		x	selective by low pH
17158	Litmus Milk	x				nonselective + differential system
17153	LS Differential Agar			x		nonselective + differential system
69964	MRS Agar		x	x		selective by low pH
30912	MRS Agar, Original acc. DeMan-Rogosa-Sharpe		x	x		selective by low pH

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
41782	MRS Agar, Vigitone		x	x		selective by low pH
69966	MRS Broth	x	x			selective by low pH
38944	MRS Broth Modified, Vigitone	x	x			selective by low pH
64198	NBB Agar Base, Modified		x	x		selective media
50725	NBB Broth Base, Modified	x		x		selective media
75405	Orange-serum Agar		x	x		selective by low pH
P6685	Potato Dextrose Broth	x				selective by low pH
02538	Raka Ray Agar, Base		x			selective media
83920	Rogosa Agar		x			selective media
R1148	Rogosa SL Agar		x	x		selective by low pH
85515	Sorbic Acid Agar (Base)		x		x	selective by low pH
17216	Tomato Juice Agar		x	x		nonselective media
17218	Tomato Juice Broth	x				nonselective media
17226	Universal Beer Agar		x			selective media
Y3127	Yeast Malt Agar		x			nonselective media

Lactococci

17123	Elliker Broth	x				nonselective media
50725	NBB Broth Base, Modified	x		x		selective media
63016	M-17 Agar		x	x		nonselective media
64198	NBB Agar Base, Modified		x	x		selective media
80957	Plate Count Skim Milk Agar		x			nonselective media
P6685	Potato Dextrose Broth	x				selective by low pH

Leuconostoc spp.

17123	Elliker Broth	x				nonselective media
50725	NBB Broth Base, Modified	x		x		selective media
64198	NBB Agar Base, Modified		x	x		selective media
75405	Orange-serum Agar		x	x		selective by low pH

Legionella spp.

86558	Buffered Charcoal Yeast Extract Agar (Base of MWY, GVPC, GVPN and BMPA Selective Agar)		x	x		selective media
05598	Feeley Gorman Agar		x	x		nonselective media
74303	Legionella Agar Base (Base of BCYE Agar without Cystein)		x	x		nonselective media

Lipolytic Organisms

S4306	Spirit Blue Agar		x	x		nonselective + differential system
91015	Tributyrin Agar		x	x		nonselective + differential system

Listeria spp.

50595	Buffered Listeria Enrichment Broth Base	x				selective media
07410	Carbohydrate Consumption Broth				x	nonselective + differential system
69198	Fraser Broth, Base	x	x			selective + differential system
F6672	Fraser Secondary Enrichment Broth Base	x				selective + differential system
53707	HiCrome™ Listeria Agar Base, Modified		x	x	x	selective + differential system
62353	Listeria Enrichment Broth according to FDA/IDF-FIL	x				selective media
92302	Listeria mono Confirmatory Agar (Base)		x	x	x	selective + differential system
77408	Listeria mono Differential Agar (Base)		x	x	x	selective + differential system
55265	Listeria Motility Medium				x	nonselective media

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
62355	Listeria Selective Agar		x	x		selective media
62653	LPM Agar		x	x		selective media
75805	Oxford Agar		x	x		selective + differential system
75977	PALCAM Listeria Selective Agar		x	x	x	selective + differential system
15776	PALCAM Listeria Selective Agar, Vigitone		x	x	x	selective + differential system
59859	PALCAM Listeria Selective Enrichment Broth, Vigitone		x	x	x	selective + differential system
80547	Rhamnose Broth				x	nonselective + differential system
93395	Tryptone Soya Yeast Extract Agar				x	nonselective media
91366	Universal Pre-Enrichment Broth	x				nonselective media
94485	UVM Listeria Selective Enrichment Broth, Modified	x				selective media
90554	UVM Listeria Selective Enrichment Broth, Modified I & II	x	x			selective media

Marine Bacteria

S9883	Sea Salts	x	x			nonselective media
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Mycobacteria

M0303	Middlebrook 7H10 Agar Base		x	x		selective media
M0428	Middlebrook 7H11 Agar Base		x	x		selective media
M0178	Middlebrook 7H9 Broth Base	x				nonselective media
63237	TB-Medium Base according to Loewenstein-Jensen		x	x		selective + differential system

Mycoplasma spp.

M2178	Mycoplasma Agar Base		x	x		selective media
F6797	Frey Mycoplasma Broth Base	x				nonselective media

Neisseria spp.

18795	Brucella Agar		x			nonselective media
D3060	Dextrose Starch Agar		x			nonselective media
70191	Mueller Hinton Agar		x			nonselective media
88296	Thayer Martin Agar (Base)		x	x		selective media

Pediococcus spp.

64198	NBB Agar Base, Modified					selective media
50725	NBB Broth Base, Modified					selective media
02538	Raka Ray Agar Base					selective media
17226	Universal Beer Agar					selective media

Photobacteria

38719	Photobacterium Broth	x				nonselective media
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Proteolytic Organisms

G0289	Gelatin Iron Agar			x		nonselective + differential system
21065	Calcium caseinate Agar		x	x		nonselective + differential system
70151	Nutrient Gelatin		x	x		nonselective + differential system
31433	DEV Gelatin Agar		x	x		nonselective + differential system

Proteus spp.

55420	CLED Agar		x	x	x	nonselective + differential system
16636	HiCrome™ UTI Agar, Modified		x	x	x	nonselective + differential system
51405	MacConkey Agar (without Salt)		x	x	x	selective + differential system
78052	Phenylalanine Agar				x	nonselective + differential system

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
<i>Providencia</i> spp.						
78052	Phenylalanine Agar			x		nonselective + differential system
<i>Pseudomonas</i> spp.						
00185	Acetamide Nutrient Broth			x		selective by defined nutrients
17129	Asparagine Proline Broth		x	x		selective by defined nutrients
21065	Calcium caseinate Agar		x	x		nonselective + differential system
22470	Cetrimide Agar		x	x	x	selective media
70887	Cetrimide Agar		x	x	x	selective media
78886	Cetrimide Broth	x	x			selective media
55420	CLED Agar		x		x	nonselective + differential system
50875	GSP Agar		x	x		selective + differential system
78996	HiFluoro™ Pseudomonas Agar Base		x	x	x	selective + differential system
60788	King Agar A		x	x	x	nonselective + differential system
60786	King Agar B		x		x	nonselective + differential system
63163	Malachite Green Broth	x				selective media
17168	Milk Agar, Modified according to Brown & Scott		x	x		selective media
69965	Mossel Broth	x				selective media
14305	Motility Nitrate Medium			x	x	nonselective + differential system
P1852	Pseudomonas Agar (for Fluorescein)		x	x	x	nonselective + differential system
P2102	Pseudomonas Agar Base		x	x	x	selective media
17208	Pseudomonas Isolation Agar		x	x	x	selective media
Rhizbiaceae						
Y3252	Yeast Mannitol Agar		x			nonselective media
Y3377	Yeast Mannitol Broth	x				nonselective media
<i>Salmonella</i> spp.						
95388	Bismuth sulfite Agar		x	x	x	selective + differential system
B1801	Brilliant Green Agar, Modified		x	x	x	selective + differential system
70134	Brilliant Green Agar, Modified		x	x	x	selective + differential system
16026	Brilliant Green Phenol Red Lactose Sucrose Agar		x	x	x	selective + differential system
08105	Buffered Peptone Water (ISO)	x				nonselective media
70135	DCLS Agar		x	x	x	selective + differential system
90035	DCLS Agar No. 2		x	x	x	selective + differential system
D7809	Deoxycholate Citrate Agar		x	x	x	selective + differential system
51490	Hektoen Enteric Agar		x	x	x	selective + differential system
00563	HiCrome™ MM Agar		x	x	x	nonselective + differential system
90918	HiCrome™ RajHans Medium, Modified		x	x	x	selective + differential system
78419	HiCrome™ Salmonella Agar		x	x	x	selective + differential system
05538	HiCrome™ Salmonella Agar, Improved		x	x	x	selective + differential system
61792	Leifson Agar		x	x	x	selective + differential system
66304	Lysine Decarboxylase Broth				x	nonselective + differential system
62915	Lysine Iron Agar		x	x	x	nonselective + differential system
53189	Mannitol Lysine Crystal Violet Brilliant Green Agar		x	x	x	selective + differential system
43052	Muller-Kauffmann Tetrathionate Broth, Base (ISO)	x				selective media
89176	Muller-Kauffmann Tetrathionate Novobiocin Broth	x				selective media
94217	Peptone Water, Phosphate-buffered	x				nonselective media
77187	Peptone Water, Phosphate-buffered	x				nonselective media

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
67331	Peptone Water, Phosphate-buffered with Ferrioxamine E	x				nonselective media
40893	Peptone Water, Phosphate-buffered, Vigitone	x				nonselective media
04584	Rappaport Vassiliadis Broth acc. to DIN EN ISO 6579:2002	x				selective media
17173	Rappaport Vassiliadis Broth, Modified	x				selective media
R0773	Rappaport Vassiliadis Medium	x				selective media
92322	Rappaport Vassiliadis medium (base), Modified, Semi-solid	x				selective media
84368	Salmonella Agar according to Önöz		x	x	x	selective + differential system
84369	Salmonella Chromogen Agar		x	x	x	selective + differential system
01993	Salmonella Chromogen Agar Set		x	x	x	selective + differential system
84370	Salmonella Enrichment Broth	x				selective media
70153	Selenite Broth (Base)	x				selective media
84922	Selenite Cystine Broth	x				selective media
79890	Semi-solid Nutrient Agar ISO 6579:2002				x	nonselective media
85463	Simmons Citrate Agar		x	x	x	nonselective + differential system
85640	SS-Agar		x	x	x	selective + differential system
86352	TBG Broth	x				selective media
88151	Tetrathionate Broth	x				selective media
91366	Universal Pre-Enrichment Broth	x				nonselective media
95586	XLD Agar		x	x	x	selective + differential system
14781	XLD Agar ISO 6579:2002		x	x	x	selective + differential system
76721	XLT4 Agar (Base)		x	x	x	selective + differential system
<i>Shigella</i> spp.						
70135	DCLS Agar		x	x	x	selective + differential system
90035	DCLS Agar No. 2		x	x	x	selective + differential system
D7809	Deoxycholate Citrate Agar		x	x	x	selective + differential system
51490	Hektoen Enteric Agar		x	x	x	selective + differential system
M7408	MacConkey Agar		x	x	x	selective + differential system
84368	Salmonella Agar according to Önöz		x	x	x	selective + differential system
85640	SS-Agar		x	x	x	selective + differential system
95586	XLD Agar		x	x	x	selective + differential system
14781	XLD Agar ISO 6579:2002		x	x	x	selective + differential system
76721	XLT4 Agar (Base)		x	x	x	selective + differential system
<i>Serratia</i> spp.						
70136	Deoxyribonuclease Test Agar				x	nonselective + differential system
30787	Deoxyribonuclease Test Agar			x	x	nonselective + differential system
D2560	DNase Test Agar with Toluidine Blue			x	x	nonselective + differential system
70151	Nutrient Gelatin			x	x	nonselective + differential system
<i>Staphylococcus aureus</i>						
11705	Baird Parker Agar		x	x	x	selective + differential system
79893	Baird Parker Agar Base (RPF)		x	x	x	selective + differential system
53286	Brain Heart Infusion Broth	x				nonselective media
05662	HiCrome™ Aureus Agar Base		x	x	x	selective + differential system
63567	Mannitol Salt Phenol Red Agar		x	x	x	nonselective + differential system

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
69527	Modified Giolitti and Cantoni Broth (ISO)	x				selective media
68879	Phenolphthalein Phosphate Agar		x	x	x	nonselective + differential system
51228	Tryptic Soy Broth No. 2	x				nonselective media
41960	Vegitone Infusion Broth	x				nonselective media
70195	Vogel-Johnson Agar		x	x		selective + differential system
<i>Staphylococcus aureus MRSA</i>						
90923	HiCrome™ MeReSa Agar Base		x	x	x	selective + differential system
<i>Staphylococcus spp.</i>						
70132	Azide Blood Agar (Base)		x	x		selective + differential system
B3676	B.T.B. Lactose Agar		x	x		nonselective + differential system
C8845	Casein hydrolysate Broth	x				nonselective media
70136	Deoxyribonuclease Test Agar		x	x	x	nonselective + differential system
30787	Deoxyribonuclease Test Agar		x	x	x	nonselective + differential system
D2560	DNase Test Agar with Toluidine Blue		x	x	x	nonselective + differential system
70151	Nutrient Gelatin		x	x	x	nonselective + differential system
S4306	Spirit Blue Agar		x	x	x	nonselective + differential system
70193	Staphylococcus Agar		x	x	x	slightly selective + differential system
91015	Tributyrin Agar		x	x	x	nonselective + differential system
V5262	Veal Infusion Broth	x				nonselective media
<i>Streptococcus spp.</i>						
70132	Azide Blood Agar (Base)		x	x	x	selective + differential system
11539	Azide Glucose Broth	x				selective media
06105	Bile Esculin Azide Agar		x	x	x	selective + differential system
70138	Brain Heart Infusion Agar		x			nonselective media
53286	Brain Heart Infusion Broth	x				nonselective media
17123	Elliker Broth	x				nonselective media
17157	Glucose Azide Broth	x	x			selective media
17151	Kanamycin Esculin Azide Agar		x	x	x	selective + differential system
60641	KF-Streptococcus Agar		x	x	x	selective + differential system
17153	LS Differential Agar		x	x	x	nonselective + differential system
63016	M-17 Agar		x	x		nonselective media
56156	M-17 Broth	x				nonselective media
01337	Mitis Salivarius Agar		x	x	x	selective + differential system
85874	Streptococcus Selective Agar		x			selective media
T1438	Todd Hewitt Broth	x			x	nonselective media
T2313	Tryptose Agar		x			nonselective media
T4407	Tryptose Broth	x				nonselective media
41960	Vegitone Infusion Broth	x				nonselective media
<i>Streptomyces spp.</i>						
41159	Actinomyces Agar, Vegitone		x			nonselective media
40834	Actinomyces Broth, Vegitone	x				nonselective media
85883	Streptomyces Medium	x				nonselective media
Sulfate Reducing Bacteria						
28228	Sulfate Reducing Broth, Base	x	x			nonselective + differential system
13005	Sulfate API Agar		x	x		nonselective + differential system

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
<i>Thiobacillus</i> spp.						
13005	Sulfate API Agar		x	x	x	nonselective + differential system
28228	Sulfate Reducing Broth, Base	x				nonselective + differential system
Urinary Tract Pathogens						
55420	CLED Agar		x	x	x	nonselective + differential system
16636	HiCrome™ UTI Agar, Modified		x	x	x	nonselective + differential system
51405	MacConkey Agar (without Salt)		x	x	x	selective + differential system
<i>Vibrio</i> spp.						
17134	CPC-Agar (Base)		x	x	x	selective + differential system
70135	DCLS Agar		x			selective + differential system
90035	DCLS Agar No. 2		x			selective + differential system
49281	Glucose Salt Teepol Broth	x	x			selective media
92323	HiCrome™ Vibrio Agar		x	x	x	selective + differential system
86348	TCBS Agar		x	x	x	selective + differential system
Yeast & Moulds						
73608	BiGGY Agar		x	x	x	selective + differential system
40545	CaCO ₃ Agar		x	x	x	nonselective + differential system
94382	Candida Ident Agar, Modified		x	x	x	selective + differential system
42347	Corn Meal Agar		x	x	x	nonselective media
70185	Czapek Dox Agar		x	x	x	nonselective media
C1551	Czapek Dox broth	x				nonselective media
40587	Dichloran Glycerol Agar		x	x		selective media
17147	Dichloran Rose Bengal Agar (Base)		x	x		selective media
D2560	DNase Test Agar with Toluidine Blue		x	x	x	nonselective + differential system
66481	HiCrome™ OGYE Agar Base		x	x	x	selective + differential system
M6907	Malt Extract Agar		x	x		selective by low pH
70145	Malt Extract Agar		x	x		selective by low pH
38954	Malt Extract Agar Modified, Vigitone		x	x		selective by low pH
97218	Malt Extract Agar, Modified		x	x		selective by low pH
M6409	Malt Extract Broth	x				selective by low pH
70146	Malt Extract Broth	x				nonselective media
O3506	Oatmeal Agar		x			nonselective media
75310	OGY Agar		x	x	x	selective media
75405	Orange-serum Agar		x			selective by low pH
77196	Peptone Yeast Extract Agar		x			selective media
P2182	Potato Dextrose Agar		x			nonselective media
P6685	Potato Dextrose Broth	x				selective by low pH
70139	Potato Glucose Agar		x			nonselective media
51684	Potato Glucose Agar		x			nonselective media
17204	Potato Glucose Rose Bengal Agar (Base)		x	x		selective media
R1273	Rose Bengal Agar Base		x	x		selective media
17211	Rose Bengal Chloramphenicol Agar		x	x		selective media
84086	Sabouraud 2% Glucose Agar		x			selective media
55277	Sabouraud 4% Glucose Agar		x			selective media
84088	Sabouraud 4% Glucose Agar		x			selective media
89579	Sabouraud Glucose Agar with Chloramphenicol		x	x	x	selective media

Cat. No.	Medium	Enrichment	Isolation/Enumeration	Detection	Identification	Media System
S3306	Sabouraud Glucose Broth	x				selective by low pH
S4181	Sabouraud Maltose Agar		x	x		selective by low pH
84886	Selective Agar for Pathogenic Fungi		x	x		selective media
85463	Simmons Citrate Agar				x	nonselective + differential system
17222	WL Nutrient Agar		x	x		nonselective + differential system
70196	Wort Agar		x			selective by low pH
53493	Wort Broth	x				selective by low pH
Y3127	Yeast Malt Agar		x			nonselective media
Y3752	Yeast Malt Broth	x				nonselective media
51483	Yeast Nitrogen Base				x	selective by low pH
95765	YGC Agar		x	x		selective media

***Yersinia* spp.**

27048	Christensen's Urea Agar				x	nonselective + differential system
17156	ITC Broth (Base)	x				selective media
17192	Peptone Sorbitol Bile Broth				x	selective media
95760	Yersinia Selective Agar (CIN)		x	x	x	selective media

Media by Special Application

Cat. No.	Medium	Media System	Cat. No.	Medium	Media System
Antimicrobial Sensitivity Testing and Assays					
70181	Antibiotic Agar No. 1		39894	HiCrome™ EC O157 Agar	selective + differential system
70182	Antibiotic Agar No. 2		72557	HiCrome™ EC O157:H7 Selective Agar, Base	selective + differential system
A1716	Antibiotic Assay Medium No. 10		73009	HiCrome™ ECC Agar	nonselective + differential system
A2715	Antibiotic Assay Medium No. 19		85927	HiCrome™ ECC Selective Agar	selective + differential system
70184	Antibiotic Broth		09142	HiCrome™ ECD Agar with MUG	selective + differential system
M0303	Middlebrook 7H10 Agar Base		80330	HiCrome™ Enrichment Broth Base for EC O157:H7	selective + differential system
M0428	Middlebrook 7H11 Agar Base		52441	HiCrome™ Enterococci Broth	selective + differential system
M0178	Middlebrook 7H9 Broth Base		90919	HiCrome™ Enterococcus faecium Agar Base	selective + differential system
70191	Mueller Hinton Agar		90925	HiCrome™ Klebsiella Selective Agar Base	selective + differential system
70192	Mueller Hinton Broth		53707	HiCrome™ Listeria Agar Base, Modified	selective + differential system
90922	Mueller Hinton Broth2 (Cation-adjusted)		83339	HiCrome™ MacConkey Sorbitol Agar	selective + differential system
97580	Mueller-Hinton Agar 2		75605	HiCrome™ m-CP Agar Base	selective + differential system
51483	Yeast Nitrogen Base		90923	HiCrome™ MeReSa Agar Base	selective + differential system
Chromogenic Media					
94382	Candida Ident Agar, Modified	selective + differential system	00563	HiCrome™ MM Agar	nonselective + differential system
12398	CP ChromoSelect Agar	selective + differential system	90924	HiCrome™ m-TEC Agar	selective + differential system
05662	HiCrome™ Aureus Agar Base	selective + differential system	66481	HiCrome™ OGYE Agar Base	selective + differential system
92325	HiCrome™ Bacillus Agar	selective + differential system	90918	HiCrome™ RajHans Medium, Modified	selective + differential system
81938	HiCrome™ Coliform Agar	selective + differential system	51489	HiCrome™ Rapid Coliform Broth	selective + differential system
92324	HiCrome™ Cronobacter spp. Agar	selective + differential system	51759	HiCrome™ Rapid Enterococci Agar	selective + differential system
14703	HiCrome™ Cronobacter spp. Agar, Modified	selective + differential system	78419	HiCrome™ Salmonella Agar	selective + differential system
70722	HiCrome™ E. coli Agar B	selective + differential system	05538	HiCrome™ Salmonella Agar, Improved	selective + differential system
			16636	HiCrome™ UTI Agar, Modified	nonselective + differential system

Cat. No.	Medium	Media System	Cat. No.	Medium	Media System
92323	HiCrome™ Vibrio Agar	selective + differential system	07410	Carbohydrate Consumption Broth	nonselective + differential system
77408	Listeria mono Differential Agar (Base)	selective + differential system	22520	China Blue Lactose Agar	nonselective + differential system
39734	Membrane Lactose Glucuronide Agar	selective + differential system	27048	Christensen's Urea Agar	nonselective + differential system
68879	Phenolphthalein Phosphate Agar	nonselective + differential system	55420	CLED Agar	nonselective + differential system
84369	Salmonella Chromogen Agar	selective + differential system	D2935	Decarboxylase Broth Base, Moeller	nonselective + differential system
01993	Salmonella Chromogen Agar Set	selective + differential system	70136	Deoxyribonuclease Test Agar	nonselective + differential system
92435	TBX Agar	selective + differential system	30787	Deoxyribonuclease Test Agar	nonselective + differential system
Diluents					
74331	Buffered Sodium Chloride Peptone Solution		31433	DEV Gelatin Agar	nonselective + differential system
22089	Casein Peptone Lecithin Polysorbate Broth		31436	DEV Lactose Broth	nonselective + differential system
07233	Maximum Recovery Diluent		31406	DEV Tryptophan Broth	nonselective media
42587	Peptone Solution		D2560	DNase Test Agar with Toluidine Blue	nonselective + differential system
Disinfectants Testing			82981	Esculin Iron Agar	nonselective + differential system
B5051	Bushnell Haas Broth		G0289	Gelatin Iron Agar	nonselective + differential system
D3435	Dey-Engley Neutralizing Broth		16447	Glucose Bromocresol Purple Agar	nonselective + differential system
78104	Nutrient Broth No. 5		53275	Hippurate Broth	nonselective + differential system
Fluorescent Media			60787	Kligler Agar	nonselective + differential system
16016	BRILA MUG Broth	selective + differential system	61348	Lactose Gelatin Medium (Base)	nonselective + differential system
44782	E. coli O157:H7 MUG Agar	selective + differential system	17158	Litmus Milk	nonselective + differential system
44657	ECD MUG Agar	selective + differential system	66304	Lysine Decarboxylase Broth	nonselective + differential system
09142	HiCrome™ ECD Agar with MUG	selective + differential system	62915	Lysine Iron Agar	nonselective + differential system
51489	HiCrome™ Rapid Coliform Broth	selective + differential system	L5910	Lysine Medium	nonselective media
78996	HiFluoro™ Pseudomonas Agar Base	selective + differential system	M8802	Malonate Broth	nonselective + differential system
62634	LST-MUG Broth	selective + differential system	39484	Methyl Red Voges Proskauer Broth	nonselective media
63014	MacConkey MUG Agar	selective + differential system	69150	Methyl Red Voges Proskauer Saline Broth	nonselective media
08069	Modified Tryptone Soy Broth	selective media	M1428	MIO Medium	nonselective + differential system
M1678	MUG EC Broth	selective + differential system	14305	Motility Nitrate Medium	nonselective + differential system
17165	MUG Tryptone Soya Agar	nonselective + differential system	17178	Mucate Broth	nonselective + differential system
51413	Plate Count MUG Agar	nonselective + differential system	72548	Nitrate Broth	nonselective media
95273	VRB MUG Agar	selective + differential system	70151	Nutrient Gelatin	nonselective + differential system
Identification Media			75315	OF Test Nutrient Agar	nonselective + differential system
00185	Acetamide Nutrient Broth	selective by defined nutrients	O5386	Ornithine Decarboxylase Broth	nonselective + differential system
A0715	Andrade Peptone Water	nonselective + differential system	70179	Peptone Water	nonselective media
28943	Andrade Peptone Water, Vigitone	nonselective + differential system	77185	Peptone Water	nonselective media
70132	Azide Blood Agar (Base)	selective + differential system	77187	Peptone Water, Phosphate-buffered	nonselective media
B3676	B.T.B. Lactose Agar	nonselective + differential system	94217	Peptone Water, Phosphate-buffered	nonselective media
11705	Baird Parker Agar	selective + differential system	40893	Peptone Water, Phosphate-buffered, Vigitone	nonselective media
48300	Bile Esculin Agar	selective + differential system	P8976	Phenol Red Broth Base	nonselective + differential system
06105	Bile Esculin Azide Agar	selective + differential system	78052	Phenylalanine Agar	nonselective + differential system
70133	Blood Agar (Base)	nonselective + differential system	85438	SIM Medium	nonselective + differential system
B1676	Blood Agar Base No. 2	nonselective + differential system	85463	Simmons Citrate Agar	nonselective + differential system
36408	Brom cresol Purple Broth	nonselective + differential system	S4306	Spirit Blue Agar	nonselective + differential system
08105	Buffered Peptone Water (ISO)	nonselective media	13005	Sulfate API Agar	nonselective + differential system
40545	CaCO ₃ Agar	nonselective + differential system	28228	Sulfate Reducing Broth, Base	nonselective + differential system
			86128	Sulfite Iron Agar	nonselective + differential system

Cat. No.	Medium	Media System	Cat. No.	Medium
91015	Tributyrin Agar	nonselective + differential system	85469	SOC Broth
44940	Triple Sugar Iron Agar	nonselective + differential system	S1797	SOC Medium Solution
92499	Triple Sugar Iron Agar (acc. to ISO)	nonselective + differential system	T0918	Terrific Broth, Modified
93655	Tryptone Agar	nonselective media	T9179	Terrific Broth, Modified EZMix
93657	Tryptone Medium	nonselective media	51483	Yeast Nitrogen Base
07507	Tryptone Water	nonselective media	Y1251	Yeast Nitrogen Base without Amino Acid and Ammonium Sulfate
70194	Tryptone Water	nonselective media	Y1751	Yeast Synthetic Drop-out Medium Supplement without Histidine
39964	Tryptone Water, Vigitone	nonselective media	Y2001	Yeast Synthetic Drop-out Medium Supplement without Histidine, Leucine, Tryptophan and Uracil
51463	Urea Broth	nonselective + differential system	Y1376	Yeast Synthetic Drop-out Medium Supplement without Leucine
Y3627	Yeast Carbon Base	nonselective media	Y0750	Yeast Synthetic Drop-out Medium Supplement without Leucine and Tryptophan
51483	Yeast Nitrogen Base	selective by low pH	Y1876	Yeast Synthetic Drop-out Medium Supplement without Tryptophan
Y0626	Yeast Nitrogen Base without Amino Acid	nonselective media	Y1501	Yeast Synthetic Drop-out Medium Supplement without Uracil

Cat. No. Medium

Molecular Biology Media

70138	Brain Heart Infusion Agar
53286	Brain Heart Infusion Broth
C9095	Casein Yeast Magnesium Agar
C9220	Casein Yeast Magnesium Broth
H8032	Hanahan's Broth
L2897	LB Agar
L7533	LB Agar EZMix
L7025	LB Agar Tablet
19344	LB Agar, Vigitone
L3022	LB Broth
L7658	LB Broth EZMix
L7275	LB Broth Tablet
28713	LB Broth, Vigitone
52062	LB-Agar, High Salt
51208	LB-Broth, High Salt
L3147	Luria Agar
L3272	Luria Agar Base (Miller's Modification)
L3522	Luria Broth
L3397	Luria Broth Base (Miller's Modification)
63011	M9 Broth
M6030	M9 Minimal Salts, 5x
N3518	NZ Broth
N3643	NZCYM Broth
74725	NZYM Broth
84605	SD Agar
C4478	S-Gal/LB Agar Blend
S9938	S-Gal/LB Agar Blend without IPTG
S1813	S-Gal/LB Agar/Kanamycin Blend

Motility Test Medium

55265	Listeria Motility Medium
M1428	MIO Medium
14305	Motility Nitrate Medium
M1053	Motility Test Medium
85438	SIM Medium
93655	Tryptone Agar

Sterility Testing

B2551	Brewer Thioglycollate Medium
86558	Buffered Charcoal Yeast Extract Agar (Base)
74331	Buffered Sodium Chloride Peptone Solution
22089	Casein Peptone Lecithin Polysorbate Broth
22095	CASO Agar
22098	CASO Broth
D3435	Dey-Engley Neutralizing Broth
70147	Milk Agar
70148	Nutrient Agar
03856	Nutrient Broth No. 4
17181	Nutrient Broth pH 6.9 without NaCl
70151	Nutrient Gelatin
70152	Plate Count Agar
88588	Plate Count Agar according to Buchbinder et al.
68414	Plate Count Agar according to Buchbinder et al.
19718	Plate Count Agar, Vigitone
51413	Plate Count MUG Agar
84086	Sabouraud 2% Glucose Agar
55277	Sabouraud 4% Glucose Agar
84088	Sabouraud 4% Glucose Agar

Cat. No.	Medium	Cat. No.	Medium
S3306	Sabouraud Glucose Broth	41298	Tryptic Soy Broth, Vigitone
70157	Thioglycollate Broth (USP Alternative)	51414	Tryptic Soya Agar with Polysorbate 80 and Lecithin
90404	Thioglycollate Broth with Resazurine	70159	Tryptone Glucose Extract Agar
28976	Thioglycollate Medium with K Agar	Transport Medium	
22091	Tryptic Soy Agar	88296	Thayer Martin Agar (Base)
79872	Tryptic Soy Agar	Vitamin Determination	
14432	Tryptic Soy Agar, Vigitone	B3801	B12 Assay Medium
43592	Tryptic Soy Broth	F5422	Folic Acid Assay Medium
22092	Tryptic Soy Broth	N7404	Niacin Assay Medium
51228	Tryptic Soy Broth No. 2	82897	Vitamin B12 Assay Medium

Media Sorted by ISO Applications

	Cat. No.	Description
Bifidobacteria	29981:2010 (IDF 220: 2010)	Milk products -- Enumeration of presumptive bifidobacteria -- Colony count technique at 37 degrees C
	43314	TOS-propionate Agar Medium (acc. ISO)
Campylobacter spp.	10272-1:2006	Microbiology of food and animal feeding stuffs -- Horizontal method for detection and enumeration of <i>Campylobacter</i> spp. -- Part 1: Detection method
	B2426	Blood Free Campylobacter Selectivity Agar Base
	92499	Triple Sugar Iron Agar (acc. to ISO)
	67454	Bolton Broth Base
Clostridium perfringens	7937:2004	Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of <i>Clostridium perfringens</i> -- Colony-count technique
	90404	Thioglycollate Broth with Resazurine
	93745	TSC Agar
Coliforms	4831:2006	Microbiology of food and animal feeding stuffs -- Horizontal method for the detection and enumeration of coliforms -- Most probable number technique
	17349	Lauryl Sulfate Broth
	16025	Brilliant Green Bile Lactose Broth
	16025	Brilliant Green Bile Lactose Broth
	17213	Violet Red Bile Glucose Agar without Lactose
	70188	Violet Red Bile Agar
Cronobacter spp.	22964:2006	Milk and milk products -- Detection of <i>Enterobacter sakazakii</i>
	41932	L-Lysine Decarboxylation Medium
	79872	Tryptic Soy Agar
	22095	CASO Agar
	22091	Tryptic Soy Agar
	89916	Modified Lauryl Sulfate Tryptose Broth acc. to ISO/TS 22964
	14703	HiCrome™ Cronobacter spp. Agar, Modified
	08105	Buffered Peptone Water (ISO)
	O5386	Ornithine Decarboxylase Broth
E. coli & Coliforms	9308-1:2000	Water quality - Detection and enumeration of <i>Escherichia coli</i> and coliform bacteria -Part 1: Membrane filtration method
	54232	Lactose TTC Agar with Tergitol®-7
	79872	Tryptic Soy Agar
	22095	CASO Agar

	Cat. No.	Description
	07817	Oxidase Reagent acc. Gaby-Hadley B
	22091	Tryptic Soy Agar
	40560	Oxidase Strips
	70439	Oxidase Test
	18502	Oxidase Reagent acc. Gordon-McLeod
	07345	Oxidase Reagent acc. Gaby-Hadley A
	09136	Tryptophan Broth
	92008	Tryptone Bile Agar
<i>E. coli</i>	16649-1:2001	Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of beta-glucuronidase-positive <i>Escherichia coli</i> -- Part 1: Colony-count technique at 44 degrees C using membranes and 5-bromo-4-chloro-3-indolyl beta-D-glucuronide
	92435	TBX Agar
	16649-2:2001	Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of beta-glucuronidase-positive <i>Escherichia coli</i> -- Part 2: Colony-count technique at 44 degrees C using 5-bromo-4-chloro-3-indolyl beta-D-glucuronide
	72557	HiCrome™ EC O157:H7 Selective Agar, Base
	92435	TBX Agar
	16649-3:2005	Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of beta-glucuronidase-positive <i>Escherichia coli</i> -- Part 3: Most probable number technique using 5-bromo-4-chloro-3-indolyl-beta-D-glucuronide
	17171	Mineral Modified Glutamate Broth (Base)
	92435	TBX Agar
	7251:2005	Microbiology of food and animal feeding stuffs -- Horizontal method for the detection and enumeration of presumptive <i>Escherichia coli</i> -- Most probable number technique
	44653	EC Broth
	17349	Lauryl Sulfate Broth
<i>E. coli</i> O157	16654:2001	Microbiology of food and animal feeding stuffs -- Horizontal method for the detection of <i>Escherichia coli</i> O157
	76704	mTSB Broth with Novobiocin
	67309	Kovac's Reagent for Indoles
	09136	Tryptophan Broth
	70116	Nutrient Agar No. 2
	08069	Modified Tryptone Soy Broth
	88902	MacConkey Sorbitol Agar
Enterobacteriaceae	21528-1:2004	Microbiology of food and animal feeding stuffs - Horizontal methods for the detection and enumeration of Enterobacteriaceae - Part 1: Detection and enumeration by MPN technique with pre-enrichment
	08105	Buffered Peptone Water (ISO)
	17213	Violet Red Bile Glucose Agar without Lactose
	21528-2:2004	Microbiology of food and animal feeding stuffs -- Horizontal methods for the detection and enumeration of Enterobacteriaceae -- Part 2: Colony-count method
	17213	Violet Red Bile Glucose Agar without Lactose
Enterococci	7899-2:2000	Water quality -- Detection and enumeration of intestinal enterococci -- Part 2: Membrane filtration
	45183	Enterococcus Selective Agar
<i>Legionella</i> spp.	11731:1998	Water quality -- Detection and enumeration of <i>Legionella</i>
	89166	Legionella Supplement (Twin Pack)
	86558	Buffered Charcoal Yeast Extract Agar (Base)
	61025	Legionella (GVPC) Selective Supplement
	74303	Legionella Agar Base
	43753	Legionella BCYE Supplement without L-cysteine
	11731-2:2004	Water quality -- Detection and enumeration of <i>Legionella</i> -- Part 2: Direct membrane filtration method for waters with low bacterial counts
	86558	Buffered Charcoal Yeast Extract Agar (Base)

	Cat. No.	Description
<i>Listeria monocytogenes</i>	74303	Legionella Agar Base
	61025	Legionella (GVPC) Selective Supplement
	43753	Legionella BCYE Supplement without L-cysteine
	89166	Legionella Supplement (Twin Pack)
<i>Listeria monocytogenes</i>	11290-1:1996	Microbiology of food and animal feeding stuffs -- Horizontal method for the detection and enumeration of <i>Listeria monocytogenes</i> -- Part 1: Detection method
	02336	PALCAM Listeria Selective Supplement according to Van Netten et al.
	F6672	Fraser Secondary Enrichment Broth Base
	90836	Fraser Supplement
	80547	Rhamnose Broth
	18038	Fraser Selective Supplement
	F2674	Fraser Enrichment Supplement
	91986	PALCAM Listeria Selective Supplement according to Van Netten et al.
	75977	PALCAM Listeria Selective Agar
	75805	Oxford Agar
	69198	Fraser Broth, Base
	75806	Oxford Listeria Selective Supplement
	93395	Tryptone Soya Yeast Extract Agar
	55265	Listeria Motility Medium
	11290-2:1998	Microbiology of food and animal feeding stuffs -- Horizontal method for the detection and enumeration of <i>Listeria monocytogenes</i> -- Part 2: Enumeration method
	55309	Tryptone Soya Yeast Extract Broth ISO 11290-2:1998
	08105	Buffered Peptone Water (ISO)
	92301	Listeria mono Selective Supplement I
	77408	Listeria mono Differential Agar (Base)
<i>Pseudomonas aeruginosa</i>	08105	Buffered Peptone Water (ISO)
	92301	Listeria mono Selective Supplement I
	77408	Listeria mono Differential Agar (Base)
	08105	Buffered Peptone Water (ISO)
	90836	Fraser Supplement
	B1676	Blood Agar Base No. 2
	55265	Listeria Motility Medium
	80547	Rhamnose Broth
	03708	Listeria mono Enrichment Supplement I
	91603	Listeria mono Selective Supplement II
<i>Pseudomonas</i> spp.	93395	Tryptone Soya Yeast Extract Agar
	16266:2006	Water quality -Detection and enumeration of <i>Pseudomonas aeruginosa</i> -Method by membrane filtration
	60786	King Agar B
	P2102	Pseudomonas Agar Base
	70148	Nutrient Agar
<i>Pseudomonas</i> spp.	C8721	Cetrinix Supplement
	13720:2010	Meat and meat products -- Enumeration of presumptive <i>Pseudomonas</i> spp.
	53477	CFC Selective Supplement
	P2102	Pseudomonas Agar Base
	11059:2009	Milk and milk products -- Method for the enumeration of <i>Pseudomonas</i> spp.
	P2102	Pseudomonas Agar Base

	Cat. No.	Description
<i>Salmonella</i>	6579:2002	Microbiology of food and animal feeding stuffs -Horizontal method for the detection of <i>Salmonella</i> spp
	08105	Buffered Peptone Water (ISO)
	92499	Triple Sugar Iron Agar (acc. to ISO)
	27048	Christensen's Urea Agar
	09136	Tryptophan Broth
	41932	L-Lysine Decarboxylation mMedium
	43052	Muller-Kauffmann Tetrathionate Broth, Base (ISO)
	07689	O'Meara's Reagent
	39484	Methyl Red Voges Proskauer Broth
	08714	Methyl Red Solution
	14781	XLD Agar ISO 6579:2002
	70116	Nutrient Agar No. 2
	08582	Urea Solution 40%
	55181	Brilliant Green + Novobiocin Selective Supplement
	39442	Barritt's Reagent B
	29333	Barritt's Reagent A
	79890	Semi-solid Nutrient Agar ISO 6579:2002
	08105	Buffered Peptone Water (ISO)
	89176	Muller-Kauffmann Tetrathionate Novobiocin Broth
	04584	Rappaport Vassiliadis Broth acc. to DIN EN ISO 6579:2002
	6785:2001	Milk and milk products -- Detection of <i>Salmonella</i> spp.
	92499	Triple Sugar Iron Agar (acc. to ISO)
	19250:2010	Water quality -- Detection of <i>Salmonella</i> spp.
	08105	Buffered Peptone Water (ISO)
	17173	Rappaport Vassiliadis Broth, Modified
	14781	XLD Agar ISO 6579:2002
	70116	Nutrient Agar No. 2
	92499	Triple Sugar Iron Agar (acc. to ISO)
	27048	Christensen's Urea Agar
	41932	L-Lysine Decarboxylation medium
	43052	Muller-Kauffmann Tetrathionate Broth, Base (ISO)
	19250:2010	Water quality -- Detection of <i>Salmonella</i> spp.
	08105	Buffered Peptone Water (ISO)
	17173	Rappaport Vassiliadis Broth, Modified
	14781	XLD Agar ISO 6579:2002
	70116	Nutrient Agar No. 2
	92499	Triple Sugar Iron Agar (acc. to ISO)
	27048	Christensen's Urea Agar
	41932	L-Lysine Decarboxylation medium
	43052	Muller-Kauffmann Tetrathionate Broth, Base (ISO)
Samples & Dilutions	6887-3:2004	Microbiology of food and animal feeding stuffs -- Preparation of test samples, initial suspension and decimal dilutions for microbiological examination -- Part 3: Specific rules for the preparation of fish and fishery products
	08105	Buffered Peptone Water (ISO)
	6887-1:1999	Microbiology of food and animal feeding stuffs -- Preparation of test samples, initial suspension and decimal dilutions for microbiological examination -- Part 1: General rules for the preparation of the initial suspension and decimal dilutions
	08105	Buffered Peptone Water (ISO)

	Cat. No.	Description
	6887-2:2004	Microbiology of food and animal feeding stuffs -- Preparation of test samples, initial suspension and decimal dilutions for microbiological examination -- Part 2: Specific rules for the preparation of meat and meat products
	08105	Buffered Peptone Water (ISO)
	6887-5:2010	Microbiology of food and animal feeding stuffs -- Preparation of test samples, initial suspension and decimal dilutions for microbiological examination -- Part 5: Specific rules for the preparation of milk and milk products
	08105	Buffered Peptone Water (ISO)
	6887-4:2004	Microbiology of food and animal feeding stuffs -- Preparation of test samples, initial suspension and decimal dilutions for microbiological examination -- Part 4: Specific rules for the preparation of products other than milk and milk products, meat and meat products, and fish and fishery products
	08105	Buffered Peptone Water (ISO)
<i>Shigella</i> spp.	21567:2004	Microbiology of food and animal feeding stuffs – Horizontal method for the detection of <i>Shigella</i> spp.
	92499	Triple Sugar Iron Agar (acc. to ISO)
Staphylococci (coagulase-positive)	6888-1 1999	Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of coagulase-positive staphylococci (<i>Staphylococcus aureus</i> and other species) -- Part 1: Technique using Baird-Parker agar medium
	53286	Brain Heart Infusion Broth
	79893	Baird Parker Agar Base (RPF)
	6888-3:2003	Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of coagulase-positive staphylococci (<i>Staphylococcus aureus</i> and other species) -- Part 3: Detection and MPN technique for low numbers
	69527	Modified Giolitti and Cantoni Broth (ISO)
	6888-2:1999	Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of coagulase-positive staphylococci (<i>Staphylococcus aureus</i> and other species) -- Part 2: Technique using rabbit plasma fibrinogen agar medium
Sulfite-reducing Bacteria	15213:2003	Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of sulfite-reducing bacteria growing under anaerobic conditions
	93745	TSC Agar
Total Count Methods	6222:1999	Water quality -- Enumeration of culturable microorganisms -- Colony count by inoculation in a nutrient agar culture medium
	01497	Yeast Extract Agar
	4833:2003	Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of microorganisms -- Colony-count technique at 30 degrees C
	88588	Plate Count Agar according to Buchbinder et al.
	70152	Plate Count Agar
	68414	Plate Count Agar according to Buchbinder et al.
	8784-1:2011	Pulp, paper and board -- Microbiological examination -- Part 1: Total count of bacteria, yeast and mould based on disintegration
	88588	Plate Count Agar according to Buchbinder et al.
<i>Yersinia enterocolitica</i>	10273:2003	Microbiology of food and animal feeding stuffs -- Horizontal method for the detection of presumptive pathogenic <i>Yersinia enterocolitica</i>
	48300	Bile Esculin Agar
	95760	Yersinia Selective Agar
	22095	CASO Agar
	22091	Tryptic Soy Agar
	70116	Nutrient Agar No. 2
	05386	Ornithine Decarboxylase Broth
	17156	ITC Broth (Base)

Media Supplements

Organisms	Supplement	Cat. No
<i>Aeromonas</i> spp.	Aeromonas Selective Supplement	17119
<i>Bacillus anthracis</i>	Anthraxis Selective Supplement	72659
Bacteria	Egg Yolk Emulsion	17148
Bacteria with Urease	Urea Solution 40%	08582
Bacteria, Fungi & Actinomycetes	TTC Solution	17779
Bifidobacteria	Bifido Selective Supplement B	90577
	BSM Supplement	83055
	Lithium mupirocin Supplement	69732
Campylobacter spp.	Blood Free Campylobacter Medium Selective Supplement	74807
	Bolton Selective Supplement	40568
	Campylobacter Selective Supplement (Karmali)	17780
	Campylobacter Supplement III (Skirrow)	C3222
	CCDA Selective Supplement	77093
	Park and Sanders Selective Supplement I	17191
<i>Candida</i> spp.	Candida Selective Supplement	68067
<i>Clostridium difficile</i>	Clostridium difficile Supplement	17122
<i>Clostridium perfringens</i>	m-CP Selective Supplement I	51962
	m-CP Selective Supplement II	82265
	Perfringens S.F.P. Selective Supplement	53436
	Perfringens T.S.C. Supplement	P9352
	TSC Agar Supplement	80548
<i>Corynebacterium diphtheriae</i>	Tinsdale Supplement	73831
<i>Cronobacter</i> spp.	Vancomycin Supplement	75423
<i>E. coli</i>	MUG Supplement	18493
<i>E. coli</i> O157	CT Supplement	77981
	HiCrome™ EC O157:H7 Selective Supplement I	80331
	HiCrome™ ECO157:H7 Selective Supplement	44931
	VCC Selective Supplement	80704
Enterbacteriaceae	XLT4 Agar Supplement	83714
Enterococci	Enterococcus faecium Selective Supplement	01318
Fungi	Chlortetracycline Selective Supplement	17776
Gram-positives	Polymyxin B Selective Supplement	P9602
<i>Klebsiella</i> spp.	Klebsiella Selective Supplement	15821
Lactic Acid Bacteria	Lactic Acid Supplement, Modified	14121
<i>Legionella</i> spp.	Legionella (GVPC) Selective Supplement	61025
	Legionella (GVPN) Selective Supplement	43509
	Legionella BCYE Supplement without L-cysteine	43753
	Legionella Selective Supplement	18284
	Legionella Selective Supplement IV	94029
	Legionella Supplement (Twin Pack)	89166
<i>Listeria monocytogenes</i>	Fraser Enrichment Supplement	F2674
	Fraser Selective Supplement	18038
	Fraser Supplement	90836
	HiCrome™ Listeria Selective Supplement	59688
	Listeria mono Enrichment Supplement I	03708
	Listeria mono Enrichment Supplement II	15895

Organisms	Supplement	Cat. No
	Listeria mono Selective Supplement I	92301
	Listeria mono Selective Supplement II	91603
	Listeria Selective Enrichment Supplement according to IDF/FIL	62351
	Listeria UVM I Supplement	50195
	Listeria UVM II Supplement	50279
	Moxalactam Supplement	43963
	Oxford Listeria Selective Supplement	75806
	PALCAM Listeria Selective Supplement according to Van Netten et al.	91986
	PALCAM Listeria Selective Supplement according to Van Netten et al.	02336
Mycobacteria	Gruft Mycobacterial Supplement	51803
	Middlebrook ADC Growth Supplement	M0553
	Middlebrook OADC Growth Supplement	M0678
Mycoplasma	Mycoplasma Enrichment Supplement	M6930
<i>Neisseria</i> spp.	Hemoglobin from Bovine Blood	08449
	Thayer Martin Supplement I	44051
	Thayer-Martin Supplement II	52083
Prokaryotes	Cycloheximide Solution	18079
<i>Pseudomonas</i> spp.	Cetrinix Supplement	C8721
	CFC Selective Supplement	53477
<i>Salmonella</i> spp.	Brilliant Green + Novobiocin Selective Supplement	55181
	Ferrioxamine E	38266
	MKTn Novobiocin Supplement	79894
	Salmonella Chromogen Agar Supplement	38589
Staphylococci and Corneybacteria	Potassium Tellurite Solution	17774
<i>Staphylococcus aureus</i>	Egg Yolk Tellurite Emulsion	75208
	MRSA Selective Supplement	51387
	RPF Supplement	05939
<i>Vibrio</i> spp.	CPC Selective Supplement	17137
Yeasts	Yeast Synthetic Drop-out Medium Supplement without Histidine	Y1751
	Yeast Synthetic Drop-out Medium Supplement without Histidine, Leucine, Tryptophan and Uracil	Y2001
	Yeast Synthetic Drop-out Medium Supplement without Leucine	Y1376
	Yeast Synthetic Drop-out Medium Supplement without Leucine and Tryptophan	Y0750
	Yeast Synthetic Drop-out Medium Supplement without Tryptophan	Y1876
	Yeast Synthetic Drop-out Medium Supplement without Uracil	Y1501
Yeasts & Molds	Chloramphenicol Selective Supplement	29231
	Oxytetra Selective Supplement	51239
<i>Yersinia enterocolitica</i>	Potassium Chlorate Supplement	17777
	Ticarcillin Supplement	17778
	Yersinia Selective Supplement	75258

Base Ingredients for Media

Group	Products	Cat. No.	Group	Products	Cat. No.
Additives	Ammonium Bismuth Citrate	09678		Liver Hydrolysate	03077
	Potassium L-lactate Solution	60389		Peptone from Animal Proteins	77180
Agars	Agar (anti-swarming)	50524		Peptone from Casein and Other Animal Proteins	70173
	Agar (for Baird Parker Agar)	91411		Peptone from Casein, Acid Digest	70171
	Agar (for chromogenic media)	05729		Peptone from Casein, Enzymatic Digest	82303
	Agar (for membrane filtration, low gel strength)	42146		Peptone from Casein, Pancreatic Digest	70169
	Agar (high purity, low ionic content, low gel strength)	56763		Peptone from Casein, Tryptic Digest	70172
	Agar, Purified	05039		Peptone from Gelatin, Enzymatic Digest	70951
	Agar, Standard	05040		Peptone from Gelatin, Pancreatic Digest	70176
	Agar, Ultra-purified	05038		Peptone from Meat and Soybean Meal	93733
	Bacteriological Agar	A5306		Peptone from Meat, Enzymatic Digest	82962
	Noble Agar	A5431		Peptone from Meat, Peptic Digest	70174
	Select Agar	A5054		Peptone from Peas	96174
Extracts	Bile Salts	48305		Peptone from Porcine Heart	93926
	Egg Powder	55871		Peptone from Potatoes	83059
	Malt Extract	70167		Peptone from Soybean Meal, Enzymatic Digest	70178
	Meat Extract	70164		Peptone from Soybean, Enzymatic Digest	90765
	Ox-bile, Dehydrated, Purified	70168		Peptone from Soybean, Enzymatic Digest	87972
	Potato Extract	07915		Peptone, Mycological	77199
	Skim Milk Powder	70166		Peptone Special	68971
	Vegetable Extract	05138		Peptone Special (Vegetable)	92976
	Vegetable Extract No. 1	04316		Peptone (Vegetable)	18332
	Vegetable Extract No. 2	49869		Peptone (Vegetable) Acid Hydrolysate	51841
	Yeast Extract (for technical purpose)	09182		Peptone (Vegetable), No. 1	19942
	Yeast Extract (micro-agglomerated)	89526		Peptone (Vegetable), No. 2	61854
	Yeast Extract (Standard quality)	92144		Protein Hydrolysate Amicase	82514
	Yeast Extract (top quality)	70161		Protein Hydrolysate N-Z-Amine® AS	82524
	Yeast Autolysate	Y3502		Proteose-Peptone	82450
	Yeast Autolysate	73145		Proteose Peptone (Vegetable)	29185
	Gelatin from Porcine Skin	04055		Tryptone Enzymatic Digest from Casein	95039
	Gelatin from Porcine Skin, High Gel Strength	48724		Tryptone Plus	61044
	Gelatin from Porcine Skin, Low Gel Strength	48720		Tryptone (Vegetable)	16922
	Gelatin from Porcine Skin, Medium Gel Strength	48722		Tryptose	70937
	Gelatin from Porcine Skin, Ultrahigh Gel Strength	39465		Tryptose (Vegetable)	12331
Peptone	Brain Extract from Porcine Brain	72985		Vegetable Hydrolysate No. 2	07436
	Brain Heart Infusion, Porcine	75917		Vegetable Infusion Powder	67381
	Broadbean Peptone	93491		Vegetable Special Infusion Powder	95757
	Casein Hydrolysate	22090		Wheat Peptone	93492
	Casein Yeast Peptone	39396	Sugars	D-(<i>-</i>)-Arabinose	10850
	Fish Peptone	93490		D-(<i>+</i>)-Cellobiose	22150
	Gluten Hydrolysate from Maize	49760		D-(<i>+</i>)-Cellobiose Octaacetate	22160
	Heart Extract from Bovine Heart	92498		Dextrin from Potato Starch	31405
	Infusion Powder from Bovine Heart	57462		Dextrin from Potato Starch	31400
	Lactalbumin Hydrolysate	61300		D-(<i>-</i>)-Fructose	47740
	Lactalbumin Hydrolysate	61302		D-(<i>+</i>)-Galactose	48260
				D-(<i>+</i>)-Glucose Monohydrate	49159

Group	Products	Cat. No.	Group	Products	Cat. No.
	alpha-D-(+)-Glucose Pentaacetate	49200		Methyl alpha-D-glucopyranoside	66940
	myo-Inositol	57570		Methyl alpha-D-mannopyranoside	67770
	D-Mannitol	63560		D-(+)-Raffinose pentahydrate	83400
	D-(+)-Mannose	63580		L-(+)-Rhamnose Monohydrate	83650
	D-(+)-Mannose	63582		Sucrose	84100
	D-(+)-Melezitose Monohydrate	63620		D-(+)-Trehalose Dihydrate	90210
	D-(+)-Melibiose	63630			

IDENTIFICATION AND DIFFERENTIATION TESTS

Molecular Biological Systems

HybriScan®D Kits are Quantitative rRNA Detection Kits	Cat. No.	HybriScan®I Kits are rRNA Identification Kits	Cat. No.
HybriScan®D Beer	62533	HybriScan®I <i>Brettanomyces</i>	79742
HybriScan®D <i>Campylobacter</i>	56917	HybriScan®I <i>Candida albicans</i>	19503
HybriScan®D <i>Cronobacter spp.</i>	12838	HybriScan®I <i>E. coli</i>	76545
HybriScan®D Drinks	68301	HybriScan®I <i>Lactobacillus brevis</i>	75724
HybriScan®D <i>E. coli</i>	96343	HybriScan®I <i>Lactobacillus buchneri</i>	80065
HybriScan®D Lactobac	59744	HybriScan®I <i>Lactobacillus lindneri</i>	86827
HybriScan®D <i>Legionella</i>	16593	HybriScan®I <i>Legionella pneumophila</i>	49417
HybriScan®D <i>Legionella pneumophila</i>	07190	HybriScan®I <i>Leuconostoc</i>	77007
HybriScan®D <i>Listeria</i>	55661	HybriScan®I <i>Listeria monocytogenes</i>	49712
HybriScan®D <i>Listeria monocytogenes</i>	49699	HybriScan®I <i>Megasphaera</i>	42875
HybriScan®D <i>Salmonella</i>	55662	HybriScan®I <i>Pectinatus cerevisiiphilus</i>	89384
HybriScan®D Total Bacterial Count	02349	HybriScan®I <i>Pectinatus frisingensis</i>	73582
HybriScan®D Waste Water <i>Microthrix parvicella</i>	04447	HybriScan®I <i>Pediococcus damnosus</i>	67289
HybriScan®D Waste Water Total Bacterial Count	78436	PCR System	
HybriScan®D Yeast	61397	LookOut® Mycoplasma PCR Detection Kit	MP0035

Immunological System

	Description	Cat. No.
Staphylo Monotec Test Kit Plus	Staphylo Monotec Test Kit Plus is a new rapid agglutination test for differentiation between <i>Staphylococcus aureus</i> and other <i>Staphylococcus</i> . This method has been evaluated for clinical specimens and food material. With this kit, coagulase and protein A and capsular Polysaccharide (serotype 5) on <i>S. aureus</i> can be detect in one step.	50448

Biochemical Reagents & Kits

	Description	Cat. No.
Barritt's Reagent A	These reagents are used in Voges-Proskauer test for detection of acetoin production by bacterial culture .	29333
Barritt's Reagent B		39442
beta-Lactamase Testkit	beta-Lactamase Testkit is a rapid acidimetric test for detection of beta-lactamase activity of microorganisms. The test is performed in microtitre wells. This test is based on hydrolysis of the beta-lactam ring in benzylpenicillin, which results in the production of penicilloic acid.	40561
Catalase Test (Hydrogen peroxide 3%)	A reagent to detect the enzymes catalase and peroxidase. Catalase and peroxidase is found in most aerobe bacteria.	88597

Description		Cat. No.
Coagulase Test (Slide)	For the detection of coagulase-negative or -positive organisms (<i>Staphylococcus aureus</i>).	75832
Coagulase Test (Tubes)		74226
DMACA Reagent	For the detection from tryptophanase activity of organisms by verification of indole, which accrued from tryptophan decomposition.	49825
Kovac's Reagent for Indoles	In the presence of oxygen, some bacteria, like <i>E. coli</i> , are able to split tryptophan into indole and alpha-aminopropionic acid. This reagent is for detecting the indole and identify the indole-positive microorganisms.	67309
Kovac's Reagent for Indoles		60983
Methyl Red Solution	Some bacteria utilize glucose to form large amounts of acid with the result that the pH value of the medium falls distinct. Other species produce no or less free acid. This difference can be visualized by using methyl red.	08714
Nitrate Reagent A	The alpha-Naphtylamine and Sulphanilic solution is used to detect nitrate reduction by bacteria. Organisms with nitrate reductase reduce nitrate to nitrite which reacts with sulphanilic acid to form a diazonium salt. With alpha-naphtylamine the salt is converted in a red azo dye.	38497
Nitrate Reagent B		39441
Nitrate Reduction Test	Bacterial species may be differentiated on the basis of their ability to reduce nitrate to nitrite or nitrogenous gases. The reduction of nitrate may be coupled to anaerobic respiration in some species.	73426
O'Meara's Reagent	The reagent is used in Voges-Proskauer test for the detection of acetoin production by bacterial cultures.	07689
Oxidase Reagent acc. Gaby-Hadley A	These reagents are used for detection of oxidase activity of bacterial culture acc. Gaby-Hadley.	07345
Oxidase Reagent acc. Gaby-Hadley B		07817
Oxidase Reagent acc. Gordon-McLeod	The reagent is used for detection of oxidase activity of a bacterial culture.	18502
TDA Reagent	This reagent is used for identification of <i>Proteus</i> species by detection of tryptophan deaminase activity.	80353

Biochemical Test Disks & Strips

Disks & Strips	Cat. No.	Disks & Strips	Cat. No.
Adonitol Disks	55876	Melibiose Disks	93196
Aminopeptidase Test	75554	Nitrate Reagent Disks Kit	51138
Arabinose Disks	80372	Nitrocefin Disks	49862
Bacitracin Disks	08382	ONPG Disks	49940
beta-Lactamase Strips	80489	Optochin Disks	74042
Bile Esculin Disks	80507	Oxidase Strips	40560
Cellobiose Disks	56481	Oxidase Test	70439
Dextrose Disks	63367	PYRase Test Strips	67886
DMACA Indole Disks	05686	Raffinose Disks	94226
Dulcitol Disks	73044	Rhamnose Disks	93999
Fructose Disks	53901	Salicin Disks	92971
Galactose Disks	89608	Sorbitol Disks	93998
Hippurate Disks	40405	Sterile Disks	74146
Hippurate Strips Kit	01869	Sterility Indicator (Radiation Sterilization)	05290
Hydrogen Sulfide Test Strips	06728	Sterility Indicator (Steam Sterilization)	74041
Indoxyl Strips	04739	Sucrose Disks	94309
Inositol Disks	89614	Trehalose Disks	92961
Kovac's Reagent Strip	78719	TributyrinStrips	75744
Lactose Disks	28816	V-Factor Disks	89788
Maltose Disks	77653	X + V Factor Disks	08482
Mannitol Disks	94438	X-Factor Disks	77148
Mannose Disks	94445	Xylose Disks	07411

Other Test Kits

Kits	Description	Cat. No.
Antifoam Test Kit 1	A set of diverse antifoams to screen the use of optimized antifoams in specific fermentations.	04686
Antifoam Test Kit 2		28401
Peptone Test Kit		66315
Peptone Test Kit with Plant Peptones	These kits help one to find the best peptide source for microorganisms. Test a choice of peptones and hydrolysates for fermentation, growth or for a diagnostic medium. With a peptide source specifically fitted to a microorganism, it is possible to increase the yield and improve the reproducibility of your results.	11577

MICROSCOPY REAGENTS AND KITS

Microscopic Kits

Kits	Cat. No.
Fluorescent Stain Kit for Mycobacteria	05151
Gram Staining Kit	77730
Mycoplasma Stain Kit	MYC1
Schaeffer and Fulton Spore Stain Kit	04551

Staining Solutions

Application	Staining Solutions	Cat. No.
Acid Fast Staining	Carbol-Fuchsin Solution according to Ziehl-Neelsen	21820
	Methylene Blue Solution	77515
Bacteria and Bovine Cells in Milk	Newman's Stain Solution, Modified	01375
Blood Films for Spirochetes, Protozoa and other Purposes	Giemsa Stain, Modified Solution	48900
	Hematoxylin Solution according to Delafield	03971
	May-Grünwald Solution for the Staining of Blood Constituents	63590
	Wright Stain Solution	45253
Capsule Staining	Methylene Blue Solution	50484
	M'Fadyean Stain Solution	44378
	Nigrosin Stain Solution	43925
Fungi	Calcofluor White Stain	18909
	Lactophenol Blue Solution	61335
	Mayer's Mucicarmine Stain Solution	41325
Gram Staining	Gram's Crystal Violet Solution	94448
	Gram's Decolorizer Solution	75482
	Gram's Fuchsin Solution	87794
	Gram's Iodine Solution	90107
	Gram's Safranin Solution	94635
Intestinal Protozoa	Lugol Solution	62650
Metachromatic Staining	Gram's Iodine Solution	90107
	Methylene Blue Solution	77515
	Neisser's Methylene Blue Solution	01363
	Neutral Red Solution	57993
Mycobacteria	Gram's Iodine Solution	90107

Application	Staining Solutions	Cat. No.
	Methylene Blue Solution	77515
	Neisser's Methylene Blue Solution	01363
	Neutral Red Solution	57993
Negative Staining	Nigrosin Stain Solution	43925
Simple Stains of Bacteria	Carbol-Fuchsin Solution according to Ziehl-Neelsen	21820
	Gentian Violet Solution	49144
	Malachite Green Solution	38978
	Methylene Blue Solution	50484
Spore Staining	Schaeffer and Fulton Spore Stain Solution A	90903
	Schaeffer and Fulton Spore Stain Solution B	39955

MICROORGANISMS STANDARDS AND PROFICIENCY TESTING

Vitroids™ (Microorganisms Standards)



Reference microorganisms in certified and defined colony forming units (CFU) on disks

- **Standards in concentrations** of 30- 50,000 -CFU per disk
- **Produced** acc. ISO Guide 34
- **Certified** acc. ISO 17025
- **Delivered** with detailed certificate of origin
- **Reference strains** from ATCC, NCTC, etc.
- **Minimum** 1 year shelf life at -20°C (usually 2 years)
- **No lag-phase**
- **Amazingly** little standard deviation (e.g. 100 CFU+/- 4%)

Microorganism	Origin	Strain No.	CFU per Discs	Cat . No.	Mat. No.
<i>Aspergillus brasiliensis</i>	ATCC	16404™	80	RQC15003	RQC15003-10EA
<i>Bacillus subtilis</i>	ATCC	6633™	10000	RQC02258	RQC02258-10EA
<i>Bacillus subtilis</i>	ATCC	6633™	80	RQC16003	RQC16003-10EA
<i>Candida albicans</i>	ATCC	10231™	80	RQC14003	RQC14003-10EA
<i>Clostridium perfringens</i>	NCTC	10240	30	RQC02351	RQC02351-10EA
<i>Clostridium perfringens</i>	NCTC	10240	200	RQC02355	RQC02355-10EA
<i>Clostridium perfringens</i>	NCTC	10240	500	RQC20106	RQC20106-10EA
<i>Clostridium sporogenes</i>	ATCC	19404™	80	RQC19003	RQC19003-10EA
<i>Enterobacter aerogenes</i>	ATCC	13048™	50	RQC01652	RQC01652-10EA
<i>Enterobacter aerogenes</i>	ATCC	13048™	200	RQC01655	RQC01655-10EA
<i>Enterobacter aerogenes</i>	ATCC	13048™	1000	RQC01657	RQC01657-10EA
<i>Enterobacter aerogenes</i>	ATCC	13048™	10000	RQC01658	RQC01658-10EA
<i>Enterococcus cloacae</i>	ATCC	35030™	50	RQC21102	RQC21102-10EA
<i>Enterococcus faecalis</i>	ATCC	19433™	50	RQC01772	RQC01772-10EA
<i>Enterococcus faecalis</i>	ATCC	19433™	200	RQC01774	RQC01774-10EA
<i>Enterococcus faecalis</i>	ATCC	19433™	500	RQC01775	RQC01775-10EA
<i>Enterococcus faecalis</i>	ATCC	19433™	1000	RQC01777	RQC01777-10EA
<i>Escherichia coli</i>	ATCC	11775™	50	RQC01702	RQC01702-10EA
<i>Escherichia coli</i>	ATCC	11775™	200	RQC01705	RQC01705-10EA
<i>Escherichia coli</i>	ATCC	11775™	1000	RQC01707	RQC01707-10EA
<i>Escherichia coli</i>	ATCC	11775™	10000	RQC01708	RQC01708-10EA

Microorganism	Origin	Strain No.	CFU per Discs	Cat . No.	Mat. No.
<i>Escherichia coli</i>	ATCC	8739™	80	RQC11003	RQC11003-10EA
Heterotrophic Organisms			100	RQC02504	RQC02504-10EA
<i>Legionella bozemani</i>	NCTC	11368	50000	RQC02908	RQC02908-10EA
<i>Legionella pneumophila</i> (serogroup 1)	NCTC	12821	50000	RQC02008	RQC02008-10EA
<i>Listeria monocytogenes</i>	ATCC	19115™	30	RQC01901	RQC01901-10EA
<i>Pseudomonas aeruginosa</i>	ATCC	9027™	30	RQC02202	RQC02202-10EA
<i>Pseudomonas aeruginosa</i>	ATCC	9027™	100	RQC02204	RQC02204-10EA
<i>Pseudomonas aeruginosa</i>	ATCC	9027™	50	RQC12002	RQC12002-10EA
<i>Pseudomonas aeruginosa</i>	ATCC	9027™	200	RQC12005	RQC12005-10EA
<i>Pseudomonas aeruginosa</i>	ATCC	9027™	1000	RQC12007	RQC12007-10EA
<i>Salmonella enterica</i> subsp. Enterica serovar Abony	NCTC	6017	80	RQC18003	RQC18003-10EA
<i>Salmonella enterica</i> subsp. Enterica serovar Typhimurium	ATCC	14028	50	RQC17002	RQC17002-10EA
<i>Salmonella goldcoast</i>	NCTC	13175	30	RQC02301	RQC02301-10EA
<i>Staphylococcus aureus</i> susp. Aureus	ATCC	6538	50	RQC13002	RQC13002-10EA
<i>Staphylococcus aureus</i> susp. Aureus	ATCC	6538	200	RQC13005	RQC13005-10EA
Vitroids™ Blank	-	-	0	RQC0001	RQC0001-10EA

MICROBIOLOGY PROFICIENCY MATERIALS

Microbiological Standards - WP (Water Pollution)

E. coli in Water - Quantitative	Total & Fecal Streptococci/Enterococci
MIC003 (1 Level, in duplicate)	MIC005 (1 Level, in duplicate)
QCMIC003 (1 Level)	QCMIC005 (1 Level)
MIC103 (3 Levels, in duplicate)	MIC105 (3 Levels, in duplicate)
QCMIC103 (3 Levels)	QCMIC105 (3 Levels)
MIC203 (4 Levels, in duplicate)	MIC205 (4 Levels, in duplicate)
QCMIC203 (4 Levels)	QCMIC205 (4 Levels)
Designed for use with quantitative methods for fecal and total coliforms and <i>E. coli</i> . Suitable for MPN and MF methods. Shipped with instructions and sterile diluent.	Designed for use with quantitative methods for total and fecal streptococci/enterococci. Suitable for MPN and MF methods. Shipped with instructions and sterile diluent.

Microbiological Standards - WS (Water Supply)

Microbiological PT	E. coli in Drinking and Surface Water
MIC001 (1 Level, in duplicate)	MIC007 (1 Level, in duplicate)
QCMIC001 (1 Level)	QCMIC007 (1 Level)
The standards are suitable for all SDWA promulgated methods MF, MPN, presence/absence and ONPG-MUG.	MIC107 (3 Levels, in duplicate)
Each PT set has 10 standards including:	QCMIC107 (3 Levels)
Total and fecal positive, <i>E. coli</i>	MIC207 (4 Levels, in duplicate)
Total positive and fecal negative	QCMIC207 (4 Levels)
Total and fecal negative and blanks	Designed for use with quantitative methods for fecal and total coliforms and <i>E. coli</i> suitable for MPN and MF methods. Each PT contains one quantitative standard. The PT is shipped with instructions and sterile diluent.
The PT set is shipped with instructions and sterile diluents.	The PT set is shipped with instructions and sterile diluents.
This PT may also be quantified for <i>E. coli</i> , total coliforms, and fecal coliforms.	This PT may also be quantified for <i>E. coli</i> , total coliforms, and fecal coliforms.

Standard Plate Count		What are "3 Levels" Micros? Three independent standards of three different concentrations to meet specific state requirements.
MIC002 (1 Level, in duplicate)		
QCMIC002 (1 Level)		
MIC102 (3 Levels, in duplicate)		
QCMIC102 (3 Levels)		
MIC202 (4 Levels, in duplicate)		
QCMIC202 (4 Levels)		
One standard containing a heterotrophic bacteria. Use with the Standard Methods 9215B - Pour Plate Method. The PT is shipped with instructions, sterile diluent, and simplate.		

ALPHABETICAL INDEX

Product	Cat. No.	Matnr	Product	Cat. No.	Matnr
A1 Broth	17112	17112-500G	Antibiotic Assay Medium No. 10	A1716	A1716-500G
AC Agar	A3340	A3340-500G	Antibiotic Assay Medium No. 19	A2715	A2715-500G
AC Broth	93207	93207-500G	Antibiotic Broth	70184	70184-500G
Acetamide Nutrient Broth	00185	00185-100G	Antifoam Test Kit 1	04686	04686-1KT-F
Acetamide Nutrient Broth	00185	00185-500G	Antifoam Test Kit 2	28401	28401-1KT-F
Acid Alcohol Solution	56694	56694-100ML-F	Arabinose Disks	80372	80372-10X25DISCS
Acid Alcohol Solution	56694	56694-125ML-F	Asparagine Proline Broth	17129	17129-500G
Actinomyces Agar, Vigitone	41159	41159-500G-F	<i>Aspergillus brasiliensis</i> (ATCC 16404™) CFU 80	RQC15003	RQC15003-10EA
Actinomyces Broth, Vigitone	40834	40834-500G-F	<i>Aspergillus</i> Differentiation Agar (Base)	17121	17121-500G
Actinomycete Isolation Agar	17117	17117-500G	Azide Blood Agar (Base)	70132	70132-100G
Adonitol Disks	55876	55876-10X25DISCS	Azide Glucose Broth	11539	11539-500G
AEA Sporulation Broth (Base), Modified	17170	17170-500G	B.T.B. Lactose Agar	B3676	B3676-500G
Aeromonas Isolation Agar (Base)	17118	17118-500G	B12 Assay Medium	B3801	B3801-100G
Aeromonas Selective Supplement	17119	17119-5VL	<i>Bacillus subtilis</i> (ATCC 6633™) CFU 10000	RQC02258	RQC02258-10EA
Agar	05040	05040-250G	<i>Bacillus subtilis</i> (ATCC 6633™) CFU 80	RQC16003	RQC16003-10EA
Agar	05040	05040-100G	Bacitracin Disks	08382	08382-50DISCS-F
Agar	05040	05040-1KG	Bacteriological Agar	A5306	A5306-250G
Agar	05039	05039-500G	Bacteriological Agar	A5306	A5306-1KG
Agar	05038	05038-500G	Bacteriuria Test Kit	07773	07773-1KT
Algae Culture Broth	17124	17124-500G	Baird Parker Agar	11705	11705-500G
Aminopeptidase Test	75554	75554-50EA-F	Barritt's Reagent A	29333	29333-100ML-F
Ammonium Bismuth Citrate	09678	09678-100G	Barritt's Reagent B	39442	39442-100ML-F
Ammonium Bismuth Citrate	09678	09678-500G	beta-Lactamase Testkit	40561	40561-1KT-F
Anaerob Indicator Test	59886	59886-1PAK-F	BiGGY Agar	73608	73608-500G
Anaerobic Atmosphere Generation Bags	68061	68061-10SACHETS-F	Bile Esculin Agar	48300	48300-500G-F
Anaerobic Jar	28029	28029-1EA-F	Bile Esculin Azide Agar	06105	06105-500G
Andrade Peptone Water	A0715	A0715-500G	Bile Esculin Disks	80507	80507-50DISCS-F
Andrade Peptone Water, Vigitone	28943	28943-500G-F	Bile Salts	48305	48305-250G-F
Anthracis Selective Supplement	72659	72659-5VL-F	Bile Salts	48305	48305-50G-F
Antibiotic Agar No. 1	70181	70181-500G	Bismuth Sulfite Agar	95388	95388-500G
Antibiotic Agar No. 2	70182	70182-100G	Blood Agar (Base)	70133	70133-500G
Antibiotic Agar No. 2	70182	70182-500G	Blood Agar (Base)	70133	70133-2.5KG

Product	Cat. No.	Matnr	Product	Cat. No.	Matnr
Blood Agar (Base)	70133	70133-100G	Casein Hydrolysate	22090	22090-100G
Blood Agar Base No. 2	B1676	B1676-500G	Casein Hydrolysate Broth	C8845	C8845-500G
Blood Free Campylobacter Medium Selective Supplement	74807	74807-5VL	Casein Peptone Lecithin Polysorbate Broth	22089	22089-500G-F
Blood Free Campylobacter Selectivity Agar Base	B2426	B2426-500G	Casein Yeast Magnesium Agar	C9095	C9095-500G
Bolton Broth Base	67454	67454-500G	Casein Yeast Magnesium Broth	C9220	C9220-500G
Bolton Selective Supplement	40568	40568-5VL	Casein Yeast Peptone	39396	39396-500G-F
Brain Heart Infusion Agar	70138	70138-500G	CASO Agar	22095	22095-500G-F
Brain Heart Infusion Broth	53286	53286-100G	CASO Agar	22095	22095-2.5KG-F
Brain Heart Infusion Broth	53286	53286-500G	CASO Broth	22098	22098-500G-F
Brewer Agar	15997	15997-500G	CASO Broth	22098	22098-2.5KG-F
Brewer Thioglycollate Medium	B2551	B2551-500G	Cellobiose Disks	56481	56481-10X25DISCS
BRILA MUG Broth	16016	16016-500G-F	Cereus Selective Agar	22310	22310-500G
Brilliant Green + Novobiocin Selective Supplement	55181	55181-10VL	Cetrimide Agar	22470	22470-500G-F
Brilliant Green Agar, Modified	B1801	B1801-500G	Cetrimide Agar	70887	70887-500G-F
Brilliant Green Agar, Modified	70134	70134-500G	Cetrimide Broth	78886	78886-500G-F
Brilliant Green Bile Lactose Broth	16025	16025-500G	CFC Selective Supplement	53477	53477-5AMP-F
Brilliant Green Phenol Red Lactose Sucrose Agar	16026	16026-500G	China Blue Lactose Agar	22520	22520-500G
Broadbean Peptone	93491	93491-100G-F	Chloramphenicol Selective Supplement	29231	29231-5VL-F
Broadbean Peptone	93491	93491-500G-F	Christensen's Urea Agar	27048	27048-500G-F
Bromocresol Purple Broth	36408	36408-500G	CLED Agar	55420	55420-500G
Brucella Agar	18795	18795-500G	Clostridial Differential Broth	27544	27544-100G-F
Brucella Agar with Hemin and Vitamin K	B2926	B2926-500G	Clostridial Differential Broth	27544	27544-500G-F
Brucella Broth Base	B3051	B3051-500G	Clostridial Nutrient Medium	27546	27546-500G-F
BSM Agar	88517	88517-500G-F	Clostridium difficile Agar (Base)	17145	17145-500G
BSM Agar	88517	88517-250G-F	Clostridium difficile Supplement	17122	17122-5VL
BSM Broth	90273	90273-500G-F	<i>Clostridium perfringens</i> (NCTC 10240) CFU 200	RQC02355	RQC02355-10EA
BSM Supplement	83055	83055-5G-F	<i>Clostridium perfringens</i> (NCTC 10240) CFU 30	RQC02351	RQC02351-10EA
Buffered Charcoal Yeast Extract Agar (Base)	86558	86558-100G-F	<i>Clostridium perfringens</i> (NCTC 10240) CFU 500	RQC20106	RQC20106-10EA
Buffered Peptone Water (ISO)	08105	08105-500G-F	<i>Clostridium sporogenes</i> (ATCC 19404™) CFU 80	RQC19003	RQC19003-10EA
Bushnell Haas Broth	B5051	B5051-500G	Coagulase Test (Slide)	75832	75832-1PAK-F
Calcium Caseinate Agar	21065	21065-500G	Coagulase Test (Tubes)	74226	74226-1SET-F
Calcofluor White Stain	18909	18909-100ML-F	Columbia Agar	27688	27688-100G
Campylobacter Selective Agar (Base)	21378	21378-500G	Columbia Agar	27688	27688-500G
Campylobacter Selective Supplement (Karmali)	17780	17780-5VL	Cooked Meat Broth	60865	60865-500G
Campylobacter Supplement III (Skirrow)	C3222	C3222-5VL	Corn Meal Agar	42347	42347-500G-F
<i>Candida albicans</i> (ATCC 10231™) CFU 80	RQC14003	RQC14003-10EA	CPC Selective Supplement	17137	17137-5VL
Candida Ident Agar, Modified	94382	94382-100G	CPC-Agar (Base)	17134	17134-100G
Candida Ident Agar, Modified	94382	94382-500G	CT Supplement	77981	77981-5VL-F
Candida Selective Supplement	68067	68067-5VL	Cycloheximide Solution	18079	18079-10X10ML-F
Carbohydrate Consumption Broth	07410	07410-500G	Czapek Dox Agar	70185	70185-100G
Carbol-Fuchsin Solution according to Ziehl-Neelsen	21820	21820-100ML	Czapek Dox Agar	70185	70185-500G
Carbol-Fuchsin Solution according to Ziehl-Neelsen	21820	21820-1L	D-(--)-Arabinose	10850	10850-25G
Casein Hydrolysate	22090	22090-100G	D-(--)-Arabinose	10850	10850-100G
			D-(--)-Fructose	47740	47740-250G-F
			D-(--)-Fructose	47740	47740-1KG-F

Product	Cat. No.	Matnr	Product	Cat. No.	Matnr
D-(+)-Cellobiose	22150	22150-10G	D-Mannitol	63560	63560-250G-F
D-(+)-Cellobiose	22150	22150-50G	D-Mannitol	63560	63560-1KG-F
D-(+)-Cellobiose	22150	22150-250G	D-Mannitol	63560	63560-5KG-F
D-(+)-Cellobiose Octaacetate	22160	22160-25G	DNase Test Agar with Toluidine Blue	D2560	D2560-500G
D-(+)-Galactose	48260	48260-100G-F	Dulcitol Disks	73044	73044-10X25DISCS
D-(+)-Galactose	48260	48260-500G-F	E. coli O157:H7 MUG Agar	44782	44782-500G
D-(+)-Glucose Monohydrate	49159	49159-1KG	EC Broth	44653	44653-500G
D-(+)-Glucose Monohydrate	49159	49159-5KG	ECD Agar	44655	44655-500G
D-(+)-Mannose	63580	63580-25G	ECD MUG Agar	44657	44657-500G
D-(+)-Mannose	63580	63580-100G	Egg Powder	55871	55871-500G-F
D-(+)-Mannose	63582	63582-25G	Egg Yolk Emulsion	17148	17148-1VL
D-(+)-Mannose	63582	63582-100G	Egg Yolk Tellurite Emulsion	75208	75208-5VL
D-(+)-Melezitose Monohydrate	63620	63620-10G-F	Elliker Broth	17123	17123-500G
D-(+)-Melezitose Monohydrate	63620	63620-50G-F	EMB Agar	70186	70186-500G
D-(+)-Melibiose	63630	63630-10G	Endo Agar	E5399	E5399-500G
D-(+)-Melibiose	63630	63630-50G	ENDO Agar (Base)	70137	70137-500G
D-(+)-Raffinose Pentahydrate	83400	83400-25G	<i>Enterobacter aerogenes</i> (ATCC 13048™) CFU 1000	RQC01657	RQC01657-10EA
D-(+)-Raffinose Pentahydrate	83400	83400-100G	<i>Enterobacter aerogenes</i> (ATCC 13048™) CFU 10000	RQC01658	RQC01658-10EA
D-(+)-Trehalose Dihydrate	90210	90210-50G	<i>Enterobacter aerogenes</i> (ATCC 13048™) CFU 200	RQC01655	RQC01655-10EA
D-(+)-Trehalose Dihydrate	90210	90210-250G	<i>Enterobacter aerogenes</i> (ATCC 13048™) CFU 50	RQC01652	RQC01652-10EA
Davis Minimal Agar	79332	79332-500G-F	<i>Enterococcus cloacae</i> (ATCC 35030™) CFU 50	RQC21102	RQC21102-10EA
Davis Minimal Broth	93753	93753-500G-F	<i>Enterococcus faecalis</i> (ATCC 19433™) CFU 1000	RQC01777	RQC01777-10EA
Davis Minimal Broth without Dextrose	15758	15758-500G-F	<i>Enterococcus faecalis</i> (ATCC 19433™) CFU 200	RQC01774	RQC01774-10EA
DCLS Agar	70135	70135-500G	<i>Enterococcus faecalis</i> (ATCC 19433™) CFU 50	RQC01772	RQC01772-10EA
DCLS Agar No. 2	90035	90035-500G	<i>Enterococcus faecalis</i> (ATCC 19433™) CFU 500	RQC01775	RQC01775-10EA
Decarboxylase Broth Base, Moeller	D2935	D2935-500G	<i>Enterococcus faecium</i> Selective Supplement	01318	01318-5VL
Deoxycholate Citrate Agar	D7809	D7809-500G	<i>Enterococcus</i> Selective Agar	45183	45183-500G
Deoxyribonuclease Test Agar	30787	30787-500G	<i>Escherichia coli</i> (ATCC 11775™) CFU 1000	RQC01707	RQC01707-10EA
Deoxyribonuclease Test Agar	70136	70136-500G	<i>Escherichia coli</i> (ATCC 11775™) CFU 10000	RQC01708	RQC01708-10EA
DEV ENDO Agar	31432	31432-500G-F	<i>Escherichia coli</i> (ATCC 11775™) CFU 200	RQC01705	RQC01705-10EA
DEV ENDO Agar	31432	31432-100G-F	<i>Escherichia coli</i> (ATCC 11775™) CFU 50	RQC01702	RQC01702-10EA
DEV Gelatin Agar	31433	31433-500G	<i>Escherichia coli</i> (ATCC 8739™) CFU 80	RQC11003	RQC11003-10EA
DEV Lactose Broth	31436	31436-500G	Esculin Iron Agar	82981	82981-500G-F
DEV Lactose Peptone Broth	31437	31437-100G-F	Ethyl Violet Azide Broth	17139	17139-500G
DEV Lactose Peptone Broth	31437	31437-500G-F	Feeley Gorman Agar	05598	05598-500G
DEV Nutrient Agar	31438	31438-500G-F	Ferrioxamine E	38266	38266-3MG-F
DEV Tryptophan Broth	31406	31406-500G-F	Ferrioxamine E	38266	38266-9MG-F
Dextrin from Potato Starch	31400	31400-250G	Fish Peptone	93490	93490-100G-F
Dextrin from Potato Starch	31400	31400-1KG	Fish Peptone	93490	93490-500G-F
Dextrose Caseinpeptone Agar	31415	31415-500G-F	Fluorescent Stain Kit for Mycobacteria	05151	05151-1KT-F
Dextrose Disks	63367	63367-10X25DISCS	Folic Acid Assay Medium	F5422	F5422-100G
Dextrose Starch Agar	D3060	D3060-500G	Fraser Broth, Base	69198	69198-500G
Dey-Engley Neutralizing Broth	D3435	D3435-500G	Fraser Enrichment Supplement	F2674	F2674-5VL
Dichloran Rose Bengal Agar (Base)	17147	17147-500G	Fraser Secondary Enrichment Broth Base	F6672	F6672-500G
DMACA Indole Disks	05686	05686-50DISCS-F	Fraser Selective Supplement	18038	18038-5VL
DMACA Reagent	49825	49825-50ML-F			

Product	Cat. No.	Matnr	Product	Cat. No.	Matnr
Fraser Supplement	90836	90836-10VL	HiCrome™ Aureus Agar Base	05662	05662-100G-F
Frey Mycoplasma Broth Base	F6797	F6797-500G	HiCrome™ Bacillus Agar	92325	92325-500G
Fructose Disks	53901	53901-10X25DISCS	HiCrome™ Coliform Agar	81938	81938-27G-F
Galactose Disks	89608	89608-10X25DISCS	HiCrome™ Coliform Agar	81938	81938-500G-F
Gassner Agar	48716	48716-500G-F	HiCrome™ Cronobacter spp. Agar	92324	92324-51.67G
Gelatin from Porcine Skin	04055	04055-500G	HiCrome™ Cronobacter spp. Agar	92324	92324-500G
Gelatin from Porcine Skin	04055	04055-2.5KG	HiCrome™ Cronobacter spp. Agar, Modified	14703	14703-31.75G
Gelatin from Porcine Skin	48722	48722-100G-F	HiCrome™ Cronobacter spp. Agar, Modified	14703	14703-500G
Gelatin from Porcine Skin	48722	48722-500G-F	HiCrome™ E. coli Agar B	70722	70722-36.6G-F
Gelatin from Porcine Skin	48720	48720-100G-F	HiCrome™ EC O157 Agar	39894	39894-28.85G-F
Gelatin from Porcine Skin	48720	48720-500G-F	HiCrome™ EC O157 Agar	39894	39894-500G-F
Gelatin from Porcine Skin	48724	48724-100G-F	HiCrome™ EC O157:H7 Selective Agar, Base	72557	72557-80.2G-F
Gelatin from Porcine Skin	48724	48724-500G-F	HiCrome™ EC O157:H7 Selective Agar, Base	72557	72557-500G-F
Gelatin Iron Agar	G0289	G0289-500G	HiCrome™ EC O157:H7 Selective Supplement I	80331	80331-5VL
Gentian Violet Solution	49144	49144-100ML-F	HiCrome™ ECC Agar	73009	73009-56G-F
Giemsa Stain, Modified Solution	48900	48900-100ML-F	HiCrome™ ECC Selective Agar	85927	85927-26.5G-F
Giemsa Stain, Modified Solution	48900	48900-500ML-F	HiCrome™ ECC Selective Agar	85927	85927-500G-F
Giemsa Stain, Modified Solution	48900	48900-1L-F	HiCrome™ ECD Agar with MUG	09142	09142-53.17G-F
Glucose Azide Broth	17157	17157-500G	HiCrome™ ECD Agar with MUG	09142	09142-250G-F
Glucose Bromcresol Purple Agar	16447	16447-500G	HiCrome™ ECO157:H7 Selective Supplement	44931	44931-5VL-F
Glucose Salt Teepol Broth	49281	49281-500G	HiCrome™ Enrichment Broth Base for EC O157:H7	80330	80330-22.8G
Gluten Hydrolysate from Maize	49760	49760-250G	HiCrome™ Enterococci Broth	52441	52441-500G-F
Gluten Hydrolysate from Maize	49760	49760-1KG	HiCrome™ Enterococcus faecium Agar Base	90919	90919-54.2G
Gram Staining Kit	77730	77730-1KT-F	HiCrome™ Enterococcus faecium Agar Base	90919	90919-500G
Gram's Crystal Violet Solution	94448	94448-250ML-F	HiCrome™ Klebsiella Selective Agar Base	90925	90925-40.8G
Gram's Crystal Violet Solution	94448	94448-2.5L-F	HiCrome™ Klebsiella Selective Agar Base	90925	90925-500G
Gram's Decolorizer Solution	75482	75482-250ML-F	HiCrome™ Listeria Agar Base, Modified	53707	53707-250G-F
Gram's Decolorizer Solution	75482	75482-2.5L-F	HiCrome™ Listeria Selective Supplement	59688	59688-5VL-F
Gram's Fuchsin Solution	87794	87794-250ML-F	HiCrome™ MacConkeySorbitol Agar	83339	83339-50.2G-F
Gram's Fuchsin Solution	87794	87794-2.5L-F	HiCrome™ m-CP Agar Base	75605	75605-100G-F
Gram's Iodine Solution	90107	90107-250ML-F	HiCrome™ m-CP Agar Base	75605	75605-500G-F
Gram's Iodine Solution	90107	90107-2.5L-F	HiCrome™ MeReSa Agar Base	90923	90923-41.65G
Gram's Iodine Solution	90107	90107-250ML-F	HiCrome™ MM Agar	00563	00563-49.13G-F
Gram's Safranin Solution	94635	94635-250ML-F	HiCrome™ m-TEC Agar	90924	90924-45.6G
Gram's Safranin Solution	94635	94635-2.5L-F	HiCrome™ m-TEC Agar	90924	90924-500G
Gruft Mycobacterial Supplement	51803	51803-5VL-F	HiCrome™ OGYE Agar Base	66481	66481-500G-F
GSP Agar	50875	50875-500G	HiCrome™ RajHans Medium, Modified	90918	90918-42.35G
Haemophilus Medium	51295	51295-500G	HiCrome™ RajHans Medium, Modified	90918	90918-250G
Hanahan's Broth	H8032	H8032-500G	HiCrome™ Rapid Coliform Broth	51489	51489-500G-F
Heart Infusion Broth	05121	05121-500G-F	HiCrome™ Rapid Enterococci Agar	51759	51759-100G-F
Hektoen Enteric Agar	51490	51490-500G	HiCrome™ Salmonella Agar	78419	78419-27.9G-F
Hematoxylin Solution according to Delafield	03971	03971-250ML	HiCrome™ Salmonella Agar	78419	78419-250G-F
Hemoglobin from Bovine Blood	08449	08449-100G-F	HiCrome™ Salmonella Agar, Improved	05538	05538-26.25G-F
Heterotrophic Organisms(?) CFU 100	RQC02504	RQC02504-10EA	HiCrome™ Salmonella Agar, Improved	05538	05538-500G-F
HiCrome™ Aureus Agar Base	05662	05662-500G-F	HiCrome™ UTI Agar, Modified	16636	16636-500G-F

Product	Cat. No.	Matnr	Product	Cat. No.	Matnr
HiCrome™ Vibrio Agar	92323	92323-67.5G	Klebsiella Selective Supplement	15821	15821-5VL
HiCrome™ Vibrio Agar	92323	92323-500G	Kligler Agar	60787	60787-100G
HiFluoro™ Pseudomonas Agar Base	78996	78996-100G-F	Kligler Agar	60787	60787-500G
Hippurate Broth	53275	53275-500G	Kovac's Reagent for Indoles	60983	60983-100ML
Hippurate Disks	40405	40405-25DISCS-F	Kovac's Reagent for Indoles	67309	67309-100ML-F
Hippurate Strips Kit	01869	01869-1KT	Kovac's Reagent Strips	78719	78719-25STRIPS-F
HybriScan®D Beer	62533	62533-96TESTS	Kundrat Agar	61130	61130-500G
HybriScan®D <i>Campylobacter</i>	56917	56917-96TESTS	L-(+)-Rhamnose Monohydrate	83650	83650-10G
HybriScan®D <i>Cronobacter</i> spp.	12838	12838-96TESTS	L-(+)-Rhamnose Monohydrate	83650	83650-50G
HybriScan®D Drinks	68301	68301-96TESTS	L-(+)-Rhamnose Monohydrate	83650	83650-250G
HybriScan®D <i>E. coli</i>	96343	96343-96TESTS	Lactalbumin Hydrolysate	61300	61300-500G
HybriScan®D Lactobac	59744	59744-96TESTS	Lactalbumin Hydrolysate	61302	61302-100G-F
HybriScan®D <i>Legionella</i>	16593	16593-96TESTS	Lactic Acid Supplement, Modified	14121	14121-5VL-F
HybriScan®D <i>Legionella pneumophila</i>	07190	07190-96TESTS	Lactobacillus bulgaricus Agar (Base)	17154	17154-500G
HybriScan®D <i>Listeria</i>	55661	55661-96TESTS	Lactophenol Blue Solution	61335	61335-100ML
HybriScan®D <i>Listeria monocytogenes</i>	49699	49699-96TESTS	Lactophenol Picric Acid Solution	41506	41506-100ML-F
HybriScan®D <i>Salmonella</i>	55662	55662-96TESTS	Lactose Broth	94792	94792-10X100ML
HybriScan®D Total Bacterial Count	02349	02349-96TESTS	Lactose Broth	70142	70142-500G
HybriScan®D Waste Water <i>Microthrix parvicella</i>	04447	04447-96TESTS	Lactose Broth, Vigitone	19057	19057-500G-F
HybriScan®D Waste Water Total Bacterial Count	78436	78436-96TESTS	Lactose Disks	28816	28816-25DISCS
HybriScan®D Yeast	61397	61397-96TESTS	Lactose Gelatin Medium (Base)	61348	61348-500G-F
HybriScan®I <i>Brettanomyces</i>	79742	79742-48TESTS	Lactose TTC Agar with Tergitol®-7	54232	54232-500G
HybriScan®I <i>Candida albicans</i>	19503	19503-48TESTS	Lauryl Sulfate Broth	61749	61749-500G
HybriScan®I <i>E. coli</i>	76545	76545-48TESTS	Lauryl Sulfate Broth	17349	17349-500G
HybriScan®I <i>Lactobacillus brevis</i>	75724	75724-48TESTS	LB Agar	L2897	L2897-250G
HybriScan®I <i>Lactobacillus buchneri</i>	80065	80065-48TESTS	LB Agar	L2897	L2897-1KG
HybriScan®I <i>Lactobacillus lindneri</i>	86827	86827-48TESTS	LB Agar EZMix	L7533	L7533-1KG
HybriScan®I <i>Legionella pneumophila</i>	49417	49417-48TESTS	LB Agar EZMix	L7533	L7533-6X500ML
HybriScan®I <i>Leuconostoc</i>	77007	77007-48TESTS	LB Agar Tablet	L7025	L7025-100TAB
HybriScan®I <i>Listeria monocytogenes</i>	49712	49712-48TESTS	LB Agar Tablet	L7025	L7025-500TAB
HybriScan®I <i>Megasphaera</i>	42875	42875-48TESTS	LB Agar, Vigitone	19344	19344-500G-F
HybriScan®I <i>Pectinatus cerevisiiphilus</i>	89384	89384-48TESTS	LB Broth	L3022	L3022-250G
HybriScan®I <i>Pectinatus frisingensis</i>	73582	73582-48TESTS	LB Broth	L3022	L3022-1KG
HybriScan®I <i>Pediococcus damnosus</i>	67289	67289-48TESTS	LB Broth	L3022	L3022-6X1KG
Hydrogen Peroxide 3%	88597	88597-100ML-F	LB Broth EZMix	L7658	L7658-6X500ML
Hydrogen Sulfide Test Strips	06728	06728-25STRIPS-F	LB Broth EZMix	L7658	L7658-1KG
Indoxyl Strips	04739	04739-100STRIPS-F	LB Broth EZMix	L7658	L7658-2X5L
Infusion Powder from Bovine Heart	57462	57462-500G	LB Broth Tablet	L7275	L7275-100TAB
Inositol Disks	89614	89614-10X25DISCS	LB Broth Tablet	L7275	L7275-500TAB
Inulin Disks	90058	90058-10X25DISCS	LB Broth, Vigitone	28713	28713-500G-F
ITC Broth (Base)	17156	17156-500G	LB-Agar, High Salt	52062	52062-500G-F
Kanamycin Esculin Azide Agar	17151	17151-500G	LB-Agar, High Salt	52062	52062-2.5KG-F
Karmali Campylobacter Agar (Base)	17152	17152-500G	LB-Broth, High Salt	51208	51208-500G-F
KF-Streptococcus Agar	60641	60641-500G	LB-Broth, High Salt	51208	51208-2.5KG-F
King Agar A	60788	60788-500G	<i>Legionella bozemani</i> (NCTC 11368) CFU 50000		RQC02908
King Agar B	60786	60786-500G	RQC02908-10EA		

Product	Cat. No.	Matnr	Product	Cat. No.	Matnr
<i>Legionella pneumophila</i> (Serogroup 1) (NCTC 12821) CFU 50000	RQC02008	RQC02008-10EA	MacConkey Agar with Crystal Violet, Sodium Chloride and 0.15% Bile Salts	94216	94216-10X100ML
Legionella Selective Supplement	18284	18284-5VL	MacConkey Agar with Crystal Violet, Sodium Chloride and 0.15% Bile Salts	M8302	M8302-500G
Legionella Selective Supplement IV	94029	94029-2AMP-F	MacConkey Broth	70144	70144-500G
Leifson Agar	61792	61792-500G	MacConkey Broth Purple	16377	16377-500G-F
Levine EMB Agar	62087	62087-500G-F	MacConkey Broth Purple	75717	75717-10X100ML
<i>Listeria</i> Enrichment Broth according to FDA/IDF-FIL	62353	62353-500G-F	MacConkey MUG Agar	63014	63014-100G-F
<i>Listeria</i> mono Confirmatory Agar (Base)	92302	92302-38.5G	MacConkey Agar (without Salt)	51405	51405-500G-F
<i>Listeria</i> mono Confirmatory Agar (Base)	92302	92302-500G	MacConkey Sorbitol Agar	88902	88902-500G-F
<i>Listeria</i> mono Differential Agar (Base)	77408	77408-500G	Malachite Green Solution	38978	38978-100ML-F
<i>Listeria</i> mono Enrichment Supplement I	03708	03708-5VL	Malachite Green Broth	63163	63163-500G
<i>Listeria</i> mono Enrichment Supplement II	15895	15895-5VL	Malachite Green Broth	63163	63163-2.5KG
<i>Listeria</i> mono Selective Supplement I	92301	92301-5VL	Malachite Green Solution	38978	38978-100ML-F
<i>Listeria</i> mono Selective Supplement II	91603	91603-5VL	Malt Agar	M9802	M9802-500G
<i>Listeria monocytogenes</i> (ATCC 19115™) CFU 30	RQC01901	RQC01901-10EA	Malt Extract	70167	70167-500G
<i>Listeria</i> Motility Medium	55265	55265-500G	Malt Extract Agar	70145	70145-100G
<i>Listeria</i> Selective Agar	62355	62355-500G	Malt Extract Agar	70145	70145-500G
Litmus Milk	17158	17158-500G	Malt Extract Agar Modified, Vigitone	38954	38954-500G-F
Liver Broth	61724	61724-500G	Malt Extract Agar, Modified	97218	97218-500G
Liver Hydrolysate	03077	03077-500G-F	Malt Extract Broth	70146	70146-500G
LookOut® Mycoplasma PCR Detection Kit	MP0035	MP0035-1KT	Maltose Disks	77653	77653-10X25DISCS
LPM Agar	62653	62653-500G	Mannitol Disks	94438	94438-10X25DISCS
LS Differential Agar	17153	17153-500G	Mannitol Salt Phenol Red Agar	63567	63567-500G-F
LST-MUG Broth	62634	62634-500G	Mannose Disks	94445	94445-10X25DISCS
Lugol Solution	62650	62650-100ML-F	Maximum Recovery Diluent	07233	07233-500G-F
Lugol Solution	62650	62650-1L-F	Maximum Recovery Diluent	07233	07233-2.5KG-F
Luria Agar	L3147	L3147-250G	Mayer's Mucicarmine Stain Solution	41325	41325-100ML-F
Luria Agar	L3147	L3147-1KG	May-Grünwald Solution for the Staining of Blood Constituents	63590	63590-100ML
Luria Agar Base (Miller's Modification)	L3272	L3272-1KG	May-Grünwald Solution for the Staining of Blood Constituents	63590	63590-500ML
Luria Broth	L3522	L3522-250G	May-Grünwald Solution for the Staining of Blood Constituents	63590	63590-1L
Luria Broth	L3522	L3522-1KG	m-CP Selective Supplement I	51962	51962-5VL-F
Luria Broth Base (Miller's Modification)	L3397	L3397-1KG	m-CP Selective Supplement II	82265	82265-5VL-F
Luria Broth Base (Miller's Modification)	L3397	L3397-250G	Meat Extract	70164	70164-100G
Lysine Decarboxylase Broth	66304	66304-500G	Meat Extract	70164	70164-500G
Lysine Iron Agar	62915	62915-500G	Meat Liver Agar	46379	46379-500G-F
Lysine Medium	L5910	L5910-500G	mEC Broth with Novobiocin	71882	71882-500G-F
M'Fadyean Stain Solution	44378	44378-100ML-F	Melibiose Disks	93196	93196-10X25DISCS
M-17 Agar	63016	63016-500G-F	Membrane Lactose Glucuronide Agar	39734	39734-88G-F
M-17 Broth	56156	56156-500G-F	Membrane Lactose Glucuronide Agar	39734	39734-500G-F
M9 Broth	63011	63011-500G-F	m-Endo Agar LES	85766	85766-500G-F
M9 Minimal Salts, 5x	M6030	M6030-1KG	m-Endo Broth	17162	17162-500G
MacConkey Agar No. 1	70143	70143-500G	m-Enterococcus Agar, Modified	17185	17185-500G
MacConkey Agar No. 1	70143	70143-1KG			
MacConkey Agar No. 1, Vigitone	19352	19352-500G-F			

Product	Cat. No.	Matnr	Product	Cat. No.	Matnr
Methyl alpha-D-glucopyranoside	66940	66940-100G	MUG Supplement	18493	18493-5VL
Methyl alpha-D-mannopyranoside	67770	67770-20G	MUG Tryptone Soya Agar	17165	17165-500G
Methyl alpha-D-mannopyranoside	67770	67770-100G	Muller-Kauffmann Tetraphionate Broth, Base (ISO)	43052	43052-500G
Methyl alpha-D-mannopyranoside	67770	67770-500G	Mycoplasma Agar Base	M2178	M2178-500G
Methyl Red Solution	08714	08714-100ML-F	Mycoplasma Enrichment Supplement	M6930	M6930-1VL
Methyl Red Voges Proskauer Broth	39484	39484-500G-F	Mycoplasma Stain Kit	MYC1	MYC1-1KT
Methyl Red Voges Proskauer Saline Broth	69150	69150-500G	myo-Inositol	57570	57570-25G
Methylene Blue Solution	50484	50484-100ML-F	myo-Inositol	57570	57570-100G
Methylene Blue Solution according to Löffler	77515	77515-100ML-F	myo-Inositol	57570	57570-500G
M'Fadyean Stain Solution	44378	44378-100ML-F	N,N-Dimethyl-p-phenylenediamine dihydrochloride	07770	07770-25G
m-FC Agar	96961	96961-500G-F	N,N-Dimethyl-p-phenylenediamine dihydrochloride	07770	07770-100G
m-FC Agar Modified for Klebsiella, Vigitone	07012	07012-500G-F	Neisser's Methylene Blue Solution	01363	01363-100ML-F
m-FC Agar, Vigitone	43291	43291-500G-F	Neutral Red Solution	57993	57993-100ML-F
m-HD Endo Broth with Brilliant Green	17184	17184-500G	Newman's Stain Solution, Modified	01375	01375-100ML-F
Middlebrook 7H10 Agar Base	M0303	M0303-500G	Niacin Assay Medium	N7404	N7404-100G
Middlebrook 7H11 Agar Base	M0428	M0428-500G	Nigrosin Stain Solution	43925	43925-100ML-F
Middlebrook 7H9 Broth Base	M0178	M0178-500G	Nitrate Broth	72548	72548-500G
Middlebrook ADC Growth Supplement	M0553	M0553-1VL	Nitrate Reagent A	38497	38497-100ML-F
Middlebrook OADC Growth Supplement	M0678	M0678-1VL	Nitrate Reagent B	39441	39441-100ML-F
Milk Agar	70147	70147-500G	Nitrate Reagent Disks Kit	51138	51138-1KT
Milk Agar, Modified according to Brown & Scott	17168	17168-1EA	Nitrate Reduction Test	73426	73426-1KT-F
Mineral Modified Glutamate Broth (Base)	17171	17171-500G	Nitrocefin Disks	49862	49862-50DISCS-F
MIO Medium	M1428	M1428-500G	Noble Agar	A5431	A5431-250G
Mitis Salivarius Agar	01337	01337-500G-F	Noble Agar	A5431	A5431-1KG
m-Lauryl Sulfate Broth	07348	07348-500G-F	Nutrient Agar	70148	70148-100G
m-Lauryl Sulfate Broth, Vigitone	49522	49522-500G-F	Nutrient Agar	70148	70148-500G
Mossel Broth	69965	69965-500G	Nutrient Agar	70148	70148-2.5KG
Motility Nitrate Medium	14305	14305-500G	Nutrient Agar No. 2	70116	70116-500G
Motility Test Medium	M1053	M1053-500G	Nutrient Agar No. 2, Vigitone	04163	04163-500G-F
Moxalactam Supplement	43963	43963-5VL	Nutrient Agar pH 6.0 with 0.8% NaCl	17179	17179-500G
MRS Agar	69964	69964-500G	Nutrient Agar pH 6.8	N9405	N9405-500G
MRS Agar, Original acc. DeMan-Rogosa-Sharpe	30912	30912-500G	Nutrient Broth No. 1	70122	70122-100G
MRS Agar, Vigitone	41782	41782-500G-F	Nutrient Broth No. 1	70122	70122-500G
MRS Broth	69966	69966-500G	Nutrient Broth No. 2	70123	70123-500G
MRS Broth Modified, Vigitone	38944	38944-500G-F	Nutrient Broth No. 3	70149	70149-500G
MRSA Selective Supplement	51387	51387-5VL	Nutrient Broth No. 3, Vigitone	16336	16336-500G-F
mTSB Broth with Novobiocin	76704	76704-500G-F	Nutrient Broth No. 4	03856	03856-500G
Mueller Hinton Agar	70191	70191-500G	Nutrient Broth pH 6.9 without NaCl	17181	17181-500G
Mueller Hinton Agar	70191	70191-2.5KG	Nutrient Gelatin	70151	70151-500G-F
Mueller Hinton Agar	70191	70191-100G	NZ Broth	N3518	N3518-1KG
Mueller Hinton Broth	70192	70192-100G	NZCYM Broth	N3643	N3643-250G
Mueller Hinton Broth	70192	70192-500G	NZCYM Broth	N3643	N3643-1KG
Mueller Hinton Broth 2 (Cation-Adjusted)	90922	90922-500G	NZYM Broth	74725	74725-500G
Mueller-Hinton Agar 2	97580	97580-2.5KG-F	OF Test Nutrient Agar	75315	75315-500G
Mueller-Hinton Agar 2	97580	97580-500G-F			
MUG EC Broth	M1678	M1678-500G			

Product	Cat. No.	Matnr	Product	Cat. No.	Matnr
OGY Agar	75310	75310-500G	Peptone from Meat, Peptic Digest	70174	70174-500G
O'Meara's Reagent	07689	07689-100ML-F	Peptone from Peas	96174	96174-500G
ONPG Disks	49940	49940-50DISCS-F	Peptone from Potatoes	83059	83059-500G-F
Optochin Disks	74042	74042-50DISCS-F	Peptone from Soybean Meal, Enzymatic Digest	70178	70178-100G
Orange-serum Agar	75405	75405-500G	Peptone from Soybean Meal, Enzymatic Digest	70178	70178-500G
Ornithine Decarboxylase Broth	O5386	O5386-100G	Peptone from Soybean, Enzymatic Digest	90765	90765-1KG
Ox-bile, Dehydrated, Purified	70168	70168-100G	Peptone from Soybean, Enzymatic Digest	90765	90765-5KG
Ox-bile, Dehydrated, Purified	70168	70168-500G	Peptone from Soybean, Enzymatic Digest	87972	87972-1KG-F
Oxford Agar	75805	75805-500G	Peptone from Soybean, Enzymatic Digest	87972	87972-5KG-F
Oxidase Reagent acc. Gaby-Hadley A	07345	07345-100ML-F	Peptone Sorbitol Bile Broth	17192	17192-500G
Oxidase Reagent acc. Gaby-Hadley B	07817	07817-100ML-F	Peptone Special	68971	68971-500G-F
Oxidase Reagent acc. Gordon-McLeod	18502	18502-100ML-F	Peptone Special (Vegetable)	92976	92976-500G-F
Oxidase Strips	40560	40560-100STRIPS-F	Peptone Test Kit	66315	66315-1KT-F
Oxidase Test	70439	70439-50DISKS-F	Peptone Test Kit with Plant Peptones	11577	11577-1KT-F
Oxytetra Selective Supplement	51239	51239-5VL-F	Peptone Water	77185	77185-500G
PALCAM Listeria Selective Agar	75977	75977-500G	Peptone Water	70179	70179-500G
PALCAM Listeria Selective Agar, Vigitone	15776	15776-500G-F	Peptone Water, Phosphate-buffered	77187	77187-500G
PALCAM Listeria Selective Enrichment Broth, Vigitone	59859	59859-500G-F	Peptone Water, Phosphate-buffered, Vigitone	40893	40893-500G-F
PALCAM Listeria Selective Supplement according to Van Netten et al.	91986	91986-10VL	Peptone Yeast Extract Agar	77196	77196-500G
Park and Sanders Selective Supplement I	17191	17191-5VL	Peptone, Mycological	77199	77199-500G
Peptone (Vegetable)	18332	18332-500G-F	Perfringens Agar Base	39727	39727-500G
Peptone (Vegetable) Acid Hydrolysate	51841	51841-500G-F	Perfringens S.F.P. Selective Supplement	53436	53436-5VL
Peptone (Vegetable), No. 1	19942	19942-500G-F	Perfringens T.S.C. Supplement	P9352	P9352-1VL
Peptone (Vegetable), No. 2	61854	61854-500G-F	Petri Dish Safety Dispenser	51182	51182-5EA-F
Peptone from Animal Proteins	77180	77180-100G	Phenol Red Broth Base	P8976	P8976-500G
Peptone from Animal Proteins	77180	77180-500G	Phenolic Auramine Solution	30503	30503-100ML-F
Peptone from Casein and other Animal Proteins	70173	70173-100G	Phenolic Auramine Solution	30503	30503-125ML-F
Peptone from Casein and other Animal Proteins	70173	70173-500G	Phenolphthalein Phosphate Agar	68879	68879-500G
Peptone from Casein, Acid Digest	70171	70171-100G	Phenylalanine Agar	78052	78052-500G
Peptone from Casein, Acid Digest	70171	70171-500G	Phosphate Buffer, APHA, pH 7.2	17202	17202-500G
Peptone from Casein, Enzymatic Digest	82303	82303-1KG-F	Photobacterium Broth	38719	38719-500G-F
Peptone from Casein, Enzymatic Digest	82303	82303-5KG-F	Plate Count Agar	70152	70152-500G
Peptone from Casein, Pancreatic Digest	70169	70169-100G	Plate Count Agar	70152	70152-2.5KG
Peptone from Casein, Pancreatic Digest	70169	70169-500G	Plate Count Agar according to Buchbinder et al.	88588	88588-500G-F
Peptone from Casein, Tryptic Digest	70172	70172-100G	Plate Count Agar according to Buchbinder et al.	88588	88588-2.5KG-F
Peptone from Casein, Tryptic Digest	70172	70172-500G	Plate Count Agar according to Buchbinder et al.	68414	68414-10X200ML
Peptone from Gelatin, Enzymatic Digest	70951	70951-1KG-F	Plate Count Agar, Vigitone	19718	19718-500G-F
Peptone from Gelatin, Enzymatic Digest	70951	70951-5KG-F	Plate Count MUG Agar	51413	51413-500G
Peptone from Gelatin, Pancreatic Digest	70176	70176-100G	Plate Count Skim Milk Agar	80957	80957-500G
Peptone from Gelatin, Pancreatic Digest	70176	70176-500G	PLET Agar	55678	55678-500G-F
Peptone from Meat and Soybean Meal	93733	93733-500G	PM Indicator Agar	17186	17186-500G
Peptone from Meat, Enzymatic Digest	82962	82962-1KG-F	Polymyxin B Selective Supplement	P9602	P9602-5VL
Peptone from Meat, Enzymatic Digest	82962	82962-5KG-F	Potassium Chlorate Supplement	17777	17777-10VL-F
Peptone from Meat, Peptic Digest	70174	70174-100G	Potassium L-lactate Solution	60389	60389-250ML-F
			Potassium L-lactate Solution	60389	60389-1L-F
			Potassium Permanganate Solution	81199	81199-100ML-F

Product	Cat. No.	Matnr	Product	Cat. No.	Matnr
Potassium Tellurite Solution	17774	17774-10X10ML-F	Sabouraud Glucose Broth	S3306	S3306-100G
Potato Extract	07915	07915-500G-F	Sabouraud Glucose Broth	S3306	S3306-500G
Potato Glucose Agar	70139	70139-100G	Salicin Disks	92971	92971-10X25DISCS
Potato Glucose Agar	70139	70139-500G	Salmonella Agar according to Önöz	84368	84368-100G
Potato Glucose Agar	70139	70139-2.5KG	Salmonella Chromogen Agar	84369	84369-500G-F
Potato Glucose Agar	51684	51684-10X100ML	Salmonella Chromogen Agar Set	01993	01993-1KT
Potato Glucose Rose Bengal Agar (Base)	17204	17204-500G	Salmonella Chromogen Agar Supplement	38589	38589-5VL-F
Potato Glucose Sucrose Agar	17205	17205-500G	Salmonella Enrichment Broth	84370	84370-500G
Protein Hydrolysate Amicase	82514	82514-250G	Salmonella enterica subsp. Enterica serovar Abony(NCTC 6017) CFU 80	RQC18003	RQC18003-10EA
Protein Hydrolysate Amicase	82514	82514-1KG	Salmonella enterica subsp. Enterica serovar Typhimurium(ATCC 14028) CFU 50	RQC17002	RQC17002-10EA
Protein Hydrolysate N-Z-Amine® AS	82524	82524-250G	Salmonella goldcoast (NCTC 13175) CFU 30	RQC02301	RQC02301-10EA
Protein Hydrolysate N-Z-Amine® AS	82524	82524-1KG	Schaeffer and Fulton Spore Stain A Solution	90903	90903-100ML-F
Proteose Peptone (Vegetable)	29185	29185-500G-F	Schaeffer and Fulton Spore Stain B Solution	39955	39955-100ML-F
Proteose-Peptone	82450	82450-100G	Schaeffer and Fulton Spore Stain Kit	04551	04551-1KT-F
Proteose-Peptone	82450	82450-500G	SD Agar	84605	84605-500G
<i>Pseudomonas aeruginosa</i> (ATCC 9027™) CFU 100	RQC02204	RQC02204-10EA	Sea Salts	S9883	S9883-500G
<i>Pseudomonas aeruginosa</i> (ATCC 9027™) CFU 1000	RQC12007	RQC12007-10EA	Sea Salts	S9883	S9883-1KG
<i>Pseudomonas aeruginosa</i> (ATCC 9027™) CFU 200	RQC12005	RQC12005-10EA	Select Agar	A5054	A5054-250G
<i>Pseudomonas aeruginosa</i> (ATCC 9027™) CFU 30	RQC02202	RQC02202-10EA	Select Agar	A5054	A5054-1KG
<i>Pseudomonas aeruginosa</i> (ATCC 9027™) CFU 50	RQC12002	RQC12002-10EA	Selective Agar for Pathogenic Fungi	84886	84886-500G
Pseudomonas Agar (for Fluorescein)	P1852	P1852-500G	Selenite Broth (Base)	70153	70153-500G
Pseudomonas Agar Base	P2102	P2102-500G	Selenite Broth (Base)	70153	70153-2.5KG
Pseudomonas Isolation Agar	17208	17208-500G	Selenite Cystine Broth	84922	84922-500G
PYRase Test Strips	67886	67886-1KT	Selenite Cystine Broth	84922	84922-100G
R-2A Agar	17209	17209-500G	S-Gal/LB Agar Blend	C4478	C4478-500ML
Raffinose Disks	94226	94226-10X25DISCS	S-Gal/LB Agar Blend	C4478	C4478-6X500ML
Raka Ray Agar, Base	02538	02538-500G-F	S-Gal/LB Agar Blend without IPTG	S9938	S9938-500ML
QCMIC205 Rappaport Vassiliadis Broth acc. to DIN EN ISO 6579:2002	04584	04584-500G	S-Gal/LB Agar Blend without IPTG	S9938	S9938-6X500ML
Rappaport Vassiliadis Broth, Modified	17173	17173-500G	S-Gal/LB Agar/Kanamycin Blend	S1813	S1813-6X500ML
Rappaport Vassiliadis Medium	R0773	R0773-500G	S-Gal/LB Agar/Kanamycin Blend	S1813	S1813-500ML
Rappaport Vassiliadis Medium (Base), Modified, Semi-solid	92322	92322-500G	SIM Medium	85438	85438-100G
Rhamnose Broth	80547	80547-500G-F	SIM Medium	85438	85438-500G
Rhamnose Disks	93999	93999-10X25DISCS	Simmons Citrate Agar	85463	85463-500G
Rice Extract Agar	83551	83551-500G	Skim Milk Powder	70166	70166-500G
Rogosa Agar	83920	83920-500G	SOC Medium Solution	S1797	S1797-10X5ML
Rogosa SL Agar	R1148	R1148-500G	SOC Medium Solution	S1797	S1797-100ML
Rose Bengal Agar Base	R1273	R1273-500G	Sorbic Acid Agar (Base)	85515	85515-500G
Rose bengal Chloramphenicol Agar	17211	17211-500G	Sorbitol Disks	93998	93998-10X25DISCS
Sabouraud 2% Glucose Agar	84086	84086-500G	Spirit Blue Agar	S4306	S4306-500G
Sabouraud 2% Glucose Agar	84086	84086-2.5KG	SPS Agar	85627	85627-500G
Sabouraud 4% Glucose Agar	84088	84088-500G	SPS Agar, Modified	17231	17231-500G
Sabouraud 4% Glucose Agar	55277	55277-10X100ML	SS-Agar	85640	85640-500G
Sabouraud Glucose Agar with Chloramphenicol	89579	89579-500G-F	Standard Nutrient Broth No. 1	S4681	S4681-500G
			Staphylococcus Agar	70193	70193-500G

Product	Cat. No.	Matnr	Product	Cat. No.	Matnr
Staphylococcus aureus susp. Aureus (ATCC 6538) CFU 200	RQC13005	RQC13005-10EA	Todd Hewitt Broth	T1438	T1438-500G
Staphylococcus aureus susp. Aureus (ATCC 6538) CFU 50	RQC13002	RQC13002-10EA	Tomato Juice Agar	17216	17216-500G
Sterile Disks	74146	74146-25DISCS-F	Tomato Juice Broth	17218	17218-500G
Sterility Indicator (Radiation Sterilization)	05290	05290-25TESTS-F	Trehalose Disks	92961	92961-10X25DISCS
Sterility Indicator (Steam Sterilization)	74041	74041-25TESTS-F	Tributyrin Agar	91015	91015-100G
Streptococcus Selective Agar	85874	85874-100G	Tributyrin Agar	91015	91015-500G
Streptococcus Selective Agar	85874	85874-500G	Tributyrin-Strips	75744	75744-300STRIPS-F
Streptomyces Medium	85883	85883-500G	Triple Sugar Iron Agar	44940	44940-500G
Sucrose	84100	84100-250G	Tryptic Soy Agar	22091	22091-500G
Sucrose	84100	84100-1KG	Tryptic Soy Agar	22091	22091-2.5KG
Sucrose	84100	84100-5KG	Tryptic Soy Agar	79872	79872-10X100ML
Sucrose Disks	94309	94309-10X25DISCS	Tryptic Soy Agar, Vigitone	14432	14432-500G-F
Sulfate API Agar	13005	13005-500G-F	Tryptic Soy Broth	43592	43592-800ML
Sulfate Reducing Broth, Base	28228	28228-100G-F	Tryptic Soy Broth	22092	22092-500G
Sulfite Iron Agar	86128	86128-100G	Tryptic Soy Broth No. 2	51228	51228-500G-F
Sulfite Iron Agar	86128	86128-500G	Tryptic Soy Broth No. 2	51228	51228-2.5KG-F
TBG Broth	86352	86352-500G	Tryptic Soy Broth, Vigitone	41298	41298-500G-F
TB-Medium Base according to Loewenstein-Jensen	63237	63237-500G-F	Tryptic Soya Agar with Polysorbate 80 and Lecithin	51414	51414-500G
TBX Agar	92435	92435-100G-F	Tryptone (Vegetable)	16922	16922-500G-F
TBX Agar	92435	92435-500G-F	Tryptone Agar	93655	93655-500G
TCBS Agar	86348	86348-500G	Tryptone Enzymatic Digest from Casein	95039	95039-5KG-F
TCBS Agar	86348	86348-100G	Tryptone Enzymatic Digest from Casein	95039	95039-1KG-F
TDA Reagent	80353	80353-50ML-F	Tryptone Glucose Extract Agar	70159	70159-100G
Tergitol®-7 Agar	86455	86455-500G	Tryptone Glucose Extract Agar	70159	70159-500G
Terrific Broth, Modified	T0918	T0918-250G	Tryptone Glucose Yeast Extract Agar	T2188	T2188-500G
Terrific Broth, Modified	T0918	T0918-1KG	Tryptone Medium	93657	93657-500G
Terrific Broth, Modified EZMix	T9179	T9179-6X500ML	Tryptone Plus	61044	61044-1KG
Terrific Broth, Modified EZMix	T9179	T9179-2X5L	Tryptone Soya Broth without Dextrose	T3938	T3938-500G
Terrific Broth, Modified EZMix	T9179	T9179-1KG	Tryptone Soya Yeast Extract Agar	93395	93395-500G
Tetrathionate Broth	88151	88151-500G	Tryptone Water	70194	70194-500G
Thayer Martin Agar (Base)	88296	88296-500G	Tryptone Water	07507	07507-10X100ML
Thayer Martin Supplement I	44051	44051-2VL-F	Tryptone Water, Vigitone	39964	39964-500G-F
Thayer-Martin Supplement II	52083	52083-2UN-F	Tryptone Yeast Extract Agar	17221	17221-500G
Thermoacidurans Agar	17274	17274-500G	Tryptose	70937	70937-500G-F
Thioglycollate Broth (USP Alternative)	70157	70157-100G	Tryptose	70937	70937-2.5KG-F
Thioglycollate Broth (USP Alternative)	70157	70157-500G	Tryptose (Vegetable)	12331	12331-500G-F
Thioglycollate Broth with Resazurine	90404	90404-500G	Tryptose Agar	T2313	T2313-500G
Thioglycollate Medium with K Agar	28976	28976-500G	Tryptose Broth	T4407	T4407-500G
Thiol Broth	T2117	T2117-500G	TSC Agar	93745	93745-500G
Ticarcillin Supplement	17778	17778-5VL	TSC Agar Supplement	80548	80548-5G-F
Tinsdale Agar Base	89747	89747-500G-F	TSN Agar	93735	93735-500G
Tinsdale Supplement	73831	73831-1VL-F	TTC Solution	17779	17779-10X10ML-F
Todd Hewitt Broth	T1438	T1438-100G	Universal Beer Agar	17226	17226-500G

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Urea Broth	51463	51463-500G	Yeast Extract	92144	92144-25KG-F
Urea Solution 40%	08582	08582-10VL-F	Yeast Extract	09182	09182-1KG-F
UVM Listeria Selective Enrichment Broth, Modified	94485	94485-500G	Yeast Extract Agar	01497	01497-500G-F
Veal Infusion Broth	V5262	V5262-500G	Yeast Extract Agar	01497	01497-2.5KG-F
Vegetable Extract	05138	05138-500G-F	Yeast Malt Agar	Y3127	Y3127-500G
Vegetable Extract No. 1	04316	04316-500G-F	Yeast Malt Broth	Y3752	Y3752-500G
Vegetable Extract No. 2	49869	49869-500G-F	Yeast Mannitol Agar	Y3252	Y3252-500G
Vegetable Hydrolysate No. 2	07436	07436-500G-F	Yeast Mannitol Broth	Y3377	Y3377-500G
Vegetable Infusion Powder	67381	67381-500G-F	Yeast Nitrogen Base	51483	51483-100G
Vegetable Special Infusion Powder	95757	95757-500G-F	Yeast Nitrogen Base without Amino Acid	Y0626	Y0626-250G
Vegitone Infusion Broth	41960	41960-500G-F	Yeast Nitrogen Base without Amino Acid	Y0626	Y0626-1KG
V-Factor Disks	89788	89788-1PAK-F	Yeast Nitrogen Base without Amino Acid and Ammonium Sulfate	Y1251	Y1251-100G
Violet Red Bile Agar	70188	70188-500G	Yeast Nitrogen Base without Amino Acid and Ammonium Sulfate	Y1251	Y1251-1KG
Violet Red Bile Agar, Vegitone	42376	42376-500G-F	Yeast Synthetic Drop-out Medium Supplement without Histidine	Y1751	Y1751-20G
Violet Red Bile Glucose Agar	79873	79873-10X200ML	Yeast Synthetic Drop-out Medium Supplement without Histidine, Leucine, Tryptophan and Uracil	Y2001	Y2001-20G
Violet Red Bile Glucose Agar	70189	70189-500G	Yeast Synthetic Drop-out Medium Supplement without Leucine	Y1376	Y1376-20G
Violet Red Bile Glucose Agar without Lactose	17213	17213-500G	Yeast Synthetic Drop-out Medium Supplement without Leucine and Tryptophan	Y0750	Y0750-20G
Violet Red Bile Glucose Agar without Lactose, Vegitone	53605	53605-500G-F	Yeast Synthetic Drop-out Medium Supplement without Tryptophan	Y1876	Y1876-20G
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VRB MUG Agar	95273	95273-500G	YPD Agar	Y1500	Y1500-250G
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01337	Mitis Salivarius Agar	07689	O'Meara's Reagent
01363	Neisser's Methylene Blue Solution	07770	N,N-Dimethyl-p-phenylenediamine dihydrochloride
01375	Newman's Stain Solution, Modified	07773	Bacteriuria Test Kit
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40561	beta-Lactamase Test Kit	48722	Gelatin from Porcine Skin
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62087	Levine EMB Agar	69966	MRS Broth
62351	Listeria Selective Enrichment Supplement according to IDF/FIL	70116	Nutrient Agar No. 2
62353	Listeria Enrichment Broth according to FDA/IDF-FIL	70122	Nutrient Broth No. 1
62355	Listeria Selective Agar	70123	Nutrient Broth No. 2
62533	HybriScan®D Beer	70132	Azide Blood Agar (Base)
62634	LST-MUG Broth	70133	Blood Agar (Base)
62650	Lugol Solution	70134	Brilliant Green Agar, Modified
62653	LPM Agar	70135	DCLS Agar
62915	Lysine Iron Agar	70136	Deoxyribonuclease Test Agar
63011	M9 Broth	70137	ENDO Agar (Base)
63014	MacConkey MUG Agar	70138	Brain Heart Infusion Agar
63016	M-17 Agar	70139	Potato Glucose Agar
63163	Malachite Green Broth	70142	Lactose Broth
63237	TB-Medium Base according to Loewenstein-Jensen	70143	MacConkey Agar No. 1
63367	Dextrose Disks	70144	MacConkey Broth
63560	D-Mannitol	70145	Malt Extract Agar
63567	Mannitol Salt Phenol Red Agar	70146	Malt Extract Broth
63580	D-(+)-Mannose	70147	Milk Agar
63582	D-(+)-Mannose	70148	Nutrient Agar
63590	May-Grünwald Solution for the Staining of Blood Constituents	70149	Nutrient Broth No. 3
63620	D-(+)-Melezitose Monohydrate	70151	Nutrient Gelatin
63630	D-(+)-Melibiose	70152	Plate Count Agar
64198	NBB Agar Base, Modified	70153	Selenite Broth (Base)
66304	Lysine Decarboxylase Broth	70157	Thioglycollate Broth (USP Alternative)
66315	Peptone Test Kit	70159	Tryptone Glucose Extract Agar
66481	HiCrome™ OGYE Agar Base	70161	Yeast Extract
66940	Methyl alpha-D-glucopyranoside	70164	Meat Extract
67289	HybriScan®I <i>Pediococcus damnosus</i>	70166	Skim Milk Powder
67309	Kovac's Reagent for Indoles	70167	Malt Extract
67331	Peptone Water, Phosphate-buffered with Ferrioxamine E	70168	Ox-bile, Dehydrated, Purified
67381	Vegetable Infusion Powder	70169	Peptone from Casein, Pancreatic Digest
67454	Bolton Broth Base	70171	Peptone from Casein, Acid Digest
67770	Methyl alpha-D-mannopyranoside	70172	Peptone from Casein, Tryptic Digest
67886	PYRase Test Strips	70173	Peptone from Casein and other Animal Proteins
68061	Anaerobic Atmosphere Generation Bags	70174	Peptone from Meat, Peptic Digest
68067	Candida Selective Supplement	70176	Peptone from Gelatin, Pancreatic Digest
68301	HybriScan®D Drinks	70178	Peptone from Soybean Meal, Enzymatic Digest
68414	Plate Count Agar according to Buchbinder et al.	70179	Peptone Water
68879	Phenolphthalein Phosphate Agar	70181	Antibiotic Agar No. 1
68971	Peptone Special	70182	Antibiotic Agar No. 2
69150	Methyl Red Voges Proskauer Saline Broth	70184	Antibiotic Broth
69198	Fraser Broth, Base	70185	Czapek Dox Agar

Cat. No.	Product	Cat. No.	Product
70186	EMB Agar	75744	Tributyrin-Strips
70188	Violet Red Bile Agar	75805	Oxford Agar
70189	Violet Red Bile Glucose Agar	75806	Oxford Listeria Selective Supplement
70191	Mueller Hinton Agar	75832	Coagulase Test (Slide)
70192	Mueller Hinton Broth	75917	Brain Heart Infusion, Porcine
70193	Staphylococcus Agar	75977	PALCAM Listeria Selective Agar
70194	Tryptone Water	76545	HybriScan®I <i>E. coli</i>
70195	Vogel-Johnson Agar	76704	mTSB Broth with Novobiocin
70196	Wort Agar	76721	XLT4 Agar (Base)
70439	Oxidase Test	77007	HybriScan®I <i>Leuconostoc</i>
70722	HiCrome™ E. coli Agar B	77093	CCDA Selective Supplement
70887	Cetrimide Agar	77148	X-Factor Disks
70937	Tryptose	77180	Peptone from Animal Proteins
70951	Peptone from Gelatin, Enzymatic Digest	77185	Peptone Water
71882	mEC Broth with Novobiocin	77187	Peptone Water, Phosphate-buffered
72548	Nitrate Broth	77196	Peptone Yeast Extract Agar
72557	HiCrome™ EC O157:H7 Selective Agar, Base	77199	Peptone, Mycological
72659	Anthraxis Selective Supplement	77408	Listeria mono Differential Agar (Base)
72985	Brain Extract from Porcine Brain	77515	Methylene Blue Solution according to Löffler
73009	HiCrome™ ECC Agar	77653	Maltose disks
73044	Dulcitol Disks	77730	Gram Staining Kit
73145	Yeast Autolysate	77981	CT Supplement
73426	Nitrate Reduction Test	78052	Phenylalanine Agar
73582	HybriScan®I <i>Pectinatus frisingensis</i>	78104	Nutrient Broth No 5
73608	BiGGY Agar	78419	HiCrome™ Salmonella Agar
73816	BG11 Broth	78436	HybriScan®D Waste Water Total Bacterial Count
73831	Tinsdale Supplement	78719	Kovac's Reagent Strips
74041	Sterility Indicator (Steam Sterilization)	78886	Cetrimide Broth
74042	Optochin Disks	78996	HiFluoro™ Pseudomonas Agar Base
74146	Sterile Disks	79332	Davis Minimal Agar
74226	Coagulase Test (Tubes)	79742	HybriScan®I <i>Brettanomyces</i>
74303	Legionella Agar Base	79872	Tryptic Soy Agar
74331	Buffered Sodium Chloride Peptone Solution	79873	Violet Red Bile Glucose Agar
74725	NZYB Broth	79890	Semi-solid Nutrient Agar ISO 6579:2002
74807	Blood Free Campylobacter Medium Selective Supplement	79893	Baird Parker Agar Base (RPF)
75208	Egg Yolk Tellurite Emulsion	79894	MKTn Novobiocin Supplement
75258	Yersinia Selective Supplement	80065	HybriScan®I <i>Lactobacillus buchneri</i>
75310	OGY Agar	80330	HiCrome™ Enrichment Broth Base for EC O157:H7
75315	OF Test Nutrient Agar	80331	HiCrome™ EC O157:H7 Selective Supplement I
75405	Orange-serum Agar	80353	TDA Reagent
75423	Vancomycin Supplement	80372	Arabinose Disks
75482	Gram's Decolorizer Solution	80489	beta-Lactamase Strips
75554	Aminopeptidase Test	80507	Bile Esculin Disks
75605	HiCrome™ m-CP Agar Base	80547	Rhamnose Broth
75717	MacConkey Broth Purple	80548	TSC Agar Supplement
75724	HybriScan®I <i>Lactobacillus brevis</i>	80704	VCC Selective Supplement

Cat. No.	Product	Cat. No.	Product
80957	Plate Count Skim Milk Agar	88151	Tetrathionate Broth
81199	Potassium Permanganate Solution	88296	Thayer Martin Agar (Base)
81938	HiCrome™ Coliform Agar	88517	BSM Agar
82265	m-CP Selective Supplement II	88588	Plate Count Agar according to Buchbinder et al.
82303	Peptone from Casein, Enzymatic Digest	88597	Hydrogen Peroxide 3%
82450	Proteose-Peptone	88902	MacConkeySorbitol Agar
82514	Protein Hydrolysate Amicase	89166	Legionella Supplement (Twin Pack)
82524	Protein Hydrolysate N-Z-Amine® AS	89176	Muller-Kauffmann Tetrathionate Novobiocin Broth
82897	Vitamin B12 Assay Medium	89384	HybriScan® I <i>Pectinatus cerevisiiphilus</i>
82962	Peptone from Meat, Enzymatic Digest	89526	Yeast Extract
82981	Esculin Iron Agar	89579	Sabouraud Glucose Agar with Chloramphenicol
83055	BSM Supplement	89608	Galactose Disks
83059	Peptone from Potatoes	89614	Inositol Disks
83339	HiCrome™ MacConkey Sorbitol Agar	89747	Tinsdale Agar Base
83400	D-(+)-Raffinose Pentahydrate	89788	V-Factor Disks
83551	Rice Extract Agar	89916	Modified Lauryl Sulfate Tryptose Broth acc. to ISO/TS 22964
83650	L-(+)-Rhamnose Monohydrate	90035	DCLS Agar No. 2
83714	XLT4 Agar Supplement	90058	Inulin Disks
83920	Rogosa Agar	90107	Gram's Iodine Solution
84086	Sabouraud 2% Glucose Agar	90210	D-(+)-Trehalose Dihydrate
84088	Sabouraud 4% Glucose Agar	90273	BSM Broth
84100	Sucrose	90404	Thioglycollate Broth with Resazurine
84368	Salmonella Agar according to Önöz	90554	UVM Listeria Selective Enrichment Broth, Modified I & II
84369	Salmonella Chromogen Agar	90577	Bifido Selective Supplement B
84370	Salmonella Enrichment Broth	90765	Peptone from Soybean, Enzymatic Digest
84605	SD Agar	90836	Fraser Supplement
84886	Selective Agar for Pathogenic Fungi	90903	Schaeffer and Fulton Spore Stain Solution A
84922	Selenite Cystine Broth	90918	HiCrome™ RajHans Medium, Modified
85438	SIM Medium	90919	HiCrome™ Enterococcus faecium Agar Base
85463	Simmons Citrate Agar	90922	Mueller Hinton Broth 2 (Cation-Adjusted)
85469	SOC Broth	90923	HiCrome™ MeReSa Agar Base
85515	Sorbic Acid Agar (Base)	90924	HiCrome™ m-TEC Agar
85627	SPS Agar	90925	HiCrome™ Klebsiella Selective Agar Base
85640	SS-Agar	91015	Tributyrin Agar
85766	m-Endo Agar LES	91019	Schaedler Agar
85874	Streptococcus Selective Agar	91365	Reinforced Clostridial Agar
85883	Streptomyces Medium	91366	Universal Pre-Enrichment Broth
85927	HiCrome™ ECC Selective Agar	91411	Agar
86128	Sulfite Iron Agar	91603	Listeria mono Selective Supplement II
86348	TCBS Agar	91903	Bryant and Burkley Medium
86352	TBG Broth	91986	PALCAM Listeria Selective Supplement according to Van Netten et al.
86455	Tergitol®-7 Agar	92008	Tryptone Bile Agar
86558	Buffered Charcoal Yeast Extract Agar (Base)	92144	Yeast Extract
86827	HybriScan® I <i>Lactobacillus lindneri</i>	92301	Listeria mono Selective Supplement I
87794	Gram's Fuchsin Solution	92302	Listeria mono Confirmatory Agar (Base)
87972	Peptone from Soybean, Enzymatic Digest	92322	Rappaport Vassiliadis Medium (Base), Modified, Semi-solid

Cat. No.	Product	Cat. No.	Product
92323	HiCrome™ Vibrio Agar	96343	HybriScan®D <i>E. coli</i>
92324	HiCrome™ Cronobacter spp. Agar	96724	Ringer's Solution 1/4 Strength Tablets
92325	HiCrome™ Bacillus Agar	96961	m-FC Agar
92435	TBX Agar	97218	Malt Extract Agar, Modified
92498	Heart Extract from Bovine Heart	97580	Mueller-Hinton Agar 2
92499	Triple Sugar Iron Agar (acc. to ISO)	A0715	Andrade Peptone Water
92961	Trehalose Disks	A1716	Antibiotic Assay Medium No. 10
92971	Salicin Disks	A2427	Amicase
92976	Peptone Special (Vegetable)	A2715	Antibiotic Assay Medium No. 19
93196	Melibiose Disks	A3340	AC Agar
93207	AC Broth	A5054	Select Agar
93395	Tryptone Soya Yeast Extract Agar	A5306	Bacteriological Agar
93490	Fish Peptone	A5431	Noble Agar
93491	Broadbean Peptone	B1676	Blood Agar Base No. 2
93492	Wheat Peptone	B1801	Brilliant Green Agar, Modified
93655	Tryptone Agar	B2426	Blood Free Campylobacter Selectivity Agar Base
93657	Tryptone Medium	B2551	Brewer Thioglycollate Medium
93733	Peptone from Meat and Soybean Meal	B2926	Brucella Agar with Hemin and Vitamin K
93735	TSN Agar	B3051	Brucella Broth Base
93736	Protein Quantification Kit, Wide Range	B3301	Bile Salts
93745	TSC Agar	B3426	Bile Salts Mixture
93753	Davis Minimal Broth	B3528	BSK-H Medium
93926	Peptone from Porcine Heart	B3676	B.T.B. Lactose Agar
93998	Sorbitol Disks	B3801	B12 Assay Medium
93999	Rhamnose Disks	B3883	Bile Bovine
94029	Legionella Selective Supplement IV	B4888	Beef Extract Powder
94216	MacConkey Agar with Crystal Violet, Sodium Chloride and 0.15% Bile Salts	B5051	Bushnell Haas Broth
94217	Peptone Water, Phosphate-buffered	B8291	BSK-H Medium, Complete
94226	Raffinose Disks	B8756	Bile Salts
94309	Sucrose Disks	C0501	Hy-Case® Amino
94382	Candida Ident Agar, Modified	C0626	N-Z-Amine® A
94438	Mannitol Disks	C1026	N-Z-Case®
94445	Mannose Disks	C1176	Corn Meal Agar
94448	Gram's Crystal Violet Solution	C1551	Czapek-Dox Broth
94485	UVM Listeria Selective Enrichment Broth, Modified	C3222	Campylobacter Supplement III (Skirrow)
94635	Gram's Safranin Solution	C4478	S-Gal/LB Agar Blend
94792	Lactose Broth	C7970	Casein Acid Hydrolysate Vitamin free
95039	Tryptone Enzymatic Digest from Casein	C8721	Cetrinix Supplement
95273	VRB MUG Agar	C8845	Casein Hydrolysate Broth
95388	Bismuth Sulfite Agar	C9095	Casein Yeast Magnesium Agar
95586	XLD Agar	C9220	Casein Yeast Magnesium Broth
95757	Vegetable Special Infusion powder	C9386	Hy-Case® SF
95760	Yersinia Selective Agar	D2560	DNase Test Agar with Toluidine Blue
95765	YGC Agar	D2935	Decarboxylase Broth Base, Moeller
96174	Peptone from Peas	D3060	Dextrose Starch Agar
		D3435	Dey-Engley Neutralizing Broth

Cat. No.	Product	Cat. No.	Product
D7809	Deoxycholate Citrate Agar	N7519	Nutrient Broth
E5399	Endo Agar	N9405	Nutrient Agar pH 6.8
F2674	Fraser Enrichment Supplement	O3506	Oatmeal Agar
F5422	Folic Acid Assay Medium	O5386	Ornithine Decarboxylase Broth
F6672	Fraser Secondary Enrichment Broth Base	P0431	Proteose Peptone
F6797	Frey Mycoplasma Broth Base	P0521	Peptone from Glycine Max (Soybean)
G0289	Gelatin Iron Agar	P0556	Bacteriological Peptone
H8032	Hanahan's Broth	P1852	Pseudomonas Agar (for Fluorescein)
L2897	LB Agar	P2102	Pseudomonas Agar Base
L3022	LB Broth	P2182	Potato Dextrose Agar
L3027	LB Agar, Miller	P4838	Peptone Primatone® HS
L3147	Luria Agar	P4963	Peptone Primatone® RL
L3152	LB Broth, Miller	P5088	Peptone Primatone® RLT
L3272	Luria Agar Base (Miller's Modification)	P6463	Peptone Hy-Soy® T
L3397	Luria Broth Base (Miller's Modification)	P6685	Potato Dextrose Broth
L3522	Luria Broth	P6713	Peptone N-Z-Soy® BL 7
L5910	Lysine Medium	P8976	Phenol Red Broth Base
L7025	LB Agar Tablet	P9352	Perfringens T.S.C. Supplement
L7275	LB Broth Tablet	P9602	Polymyxin B Selective Supplement
L7533	LB Agar EZMix	R0773	Rappaport Vassiliadis Medium
L7658	LB Broth EZMix	R1148	Rogosa SL Agar
M0178	Middlebrook 7H9 Broth Base	R1273	Rose Bengal Agar Base
M0303	Middlebrook 7H10 Agar Base	RQC0001	Vitroids™ Blank
M0428	Middlebrook 7H11 Agar Base	RQC01652	<i>Enterobacter aerogenes</i> (ATCC 13048™) CFU 50
M0553	Middlebrook ADC Growth Supplement	RQC01655	<i>Enterobacter aerogenes</i> (ATCC 13048™) CFU 200
M0678	Middlebrook OADC Growth Supplement	RQC01657	<i>Enterobacter aerogenes</i> (ATCC 13048™) CFU 1000
M1053	Motility Test Medium	RQC01658	<i>Enterobacter aerogenes</i> (ATCC 13048™) CFU 10000
M1428	MIO Medium	RQC01702	<i>Escherichia coli</i> (ATCC 11775™) CFU 50
M1678	MUG EC Broth	RQC01705	<i>Escherichia coli</i> (ATCC 11775™) CFU 200
M2178	Mycoplasma Agar Base	RQC01707	<i>Escherichia coli</i> (ATCC 11775™) CFU 1000
M6030	M9 Minimal Salts, 5x	RQC01708	<i>Escherichia coli</i> (ATCC 11775™) CFU 10000
M6409	Malt Extract Broth	RQC01772	<i>Enterococcus faecalis</i> (ATCC 19433™) CFU 50
M6907	Malt Extract Agar	RQC01774	<i>Enterococcus faecalis</i> (ATCC 19433™) CFU 200
M6930	Mycoplasma Enrichment Supplement	RQC01775	<i>Enterococcus faecalis</i> (ATCC 19433™) CFU 500
M7408	MacConkey Agar	RQC01777	<i>Enterococcus faecalis</i> (ATCC 19433™) CFU 1000
M8302	MacConkey Agar with Crystal Violet, Sodium Chloride and 0.15% Bile Salts	RQC01901	<i>Listeria monocytogenes</i> (ATCC 19115™) CFU 30
M8802	Malonate Broth	RQC02008	<i>Legionella pneumophila</i> (serogroup 1) (NCTC 12821) CFU 50000
M9802	Malt Agar	RQC02202	<i>Pseudomonas aeruginosa</i> (ATCC 9027™) CFU 30
MP0035	LookOut® Mycoplasma PCR Detection Kit	RQC02204	<i>Pseudomonas aeruginosa</i> (ATCC 9027™) CFU 100
MYC1	Mycoplasma Stain Kit	RQC02258	<i>Bacillus subtilis</i> (ATCC 6633™) CFU 10000
N0394	Nutrient Agar	RQC02301	<i>Salmonella goldcoast</i> (NCTC 13175) CFU 30
N3518	NZ Broth	RQC02351	<i>Clostridium perfringens</i> (NCTC 10240) CFU 30
N3643	NZCYM Broth	RQC02355	<i>Clostridium perfringens</i> (NCTC 10240) CFU 200
N4019	Nutrient Agar	RQC02504	Heterotrophic Organisms() CFU 100
N7404	Niacin Assay Medium	RQC02908	<i>Legionella bozemani</i> (NCTC 11368) CFU 50000
		RQC11003	<i>Escherichia coli</i> (ATCC 8739™) CFU 80

Cat. No.	Product	Cat. No.	Product
RQC12002	<i>Pseudomonas aeruginosa</i> (ATCC 9027™) CFU 50	Y1876	Yeast Synthetic Drop-out Medium Supplement without Tryptophan
RQC12005	<i>Pseudomonas aeruginosa</i> (ATCC 9027™) CFU 200	Y2001	Yeast Synthetic Drop-out Medium Supplement without Histidine, Leucine, Tryptophan and Uracil
RQC12007	<i>Pseudomonas aeruginosa</i> (ATCC 9027™) CFU 1000	Y2377	2x YT Microbial Medium
RQC13002	<i>Staphylococcus aureus</i> susp. <i>Aureus</i> (ATCC 6538) CFU 50	Y2627	2x YT Microbial Medium EZMix
RQC13005	<i>Staphylococcus aureus</i> susp. <i>Aureus</i> (ATCC 6538) CFU 200	Y3127	Yeast Malt Agar
RQC14003	<i>Candida albicans</i> (ATCC 10231™) CFU 80	Y3252	Yeast Mannitol Agar
RQC15003	<i>Aspergillus brasiliensis</i> (ATCC 16404™) CFU 80	Y3377	Yeast Mannitol Broth
RQC16003	<i>Bacillus subtilis</i> (ATCC 6633™) CFU 80	Y3502	Yeast Autolysate
RQC17002	<i>Salmonella enterica</i> subsp. <i>Enterica</i> serovar <i>Typhimurium</i> (ATCC 14028) CFU 50	Y3627	Yeast Carbon Base
RQC18003	<i>Salmonella enterica</i> subsp. <i>Enterica</i> serovar <i>Abony</i> (NCTC 6017) CFU 80	Y3752	Yeast Malt Broth
RQC19003	<i>Clostridium sporogenes</i> (ATCC 19404™) CFU 80		
RQC20106	<i>Clostridium perfringens</i> (NCTC 10240) CFU 500		
RQC21102	<i>Enterococcus cloacae</i> (ATCC 35030™) CFU 50		
S1674	Soy Protein Acid Hydrolysate		
S1797	SOC Medium Solution		
S1813	S-Gal/LB Agar/Kanamycin Blend		
S3306	Sabouraud Glucose Broth		
S4181	Sabouraud Maltose Agar		
S4306	Spirit Blue Agar		
S4681	Standard Nutrient Broth No. 1		
S9883	Sea Salts		
S9938	S-Gal/LB Agar Blend without IPTG		
T0918	Terrific Broth, Modified		
T1438	Todd Hewitt Broth		
T2117	Thiol Broth		
T2188	Tryptone Glucose Yeast Extract Agar		
T2313	Tryptose Agar		
T3938	Tryptone Soya Broth without Dextrose		
T4407	Tryptose Broth		
T7293	Tryptone		
T9032	Thioglycollate Medium		
T9179	Terrific Broth, Modified EZMix		
V5262	Veal Infusion Broth		
W1761	Wilkins Chalgren Anaerobic Agar		
W2261	WL Nutrient Broth		
Y0375	Select Yeast Extract		
Y0626	Yeast Nitrogen Base without Amino Acid		
Y0750	Yeast Synthetic Drop-out Medium Supplement without Leucine and Tryptophan		
Y1251	Yeast Nitrogen Base without Amino Acid and Ammonium Sulfate		
Y1375	YPD Broth		
Y1376	Yeast Synthetic Drop-out Medium Supplement without Leucine		
Y1500	YPD Agar		
Y1501	Yeast Synthetic Drop-out Medium Supplement without Uracil		
Y1751	Yeast Synthetic Drop-out Medium Supplement without Histidine		



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