

Ready-to-use product list

Designation	Packaging	Code
-------------	-----------	------

Initial suspension and dilutions

Sterile distilled water	50 × 18 mL in tubes	ready-to-use	BM11508
Buffered peptone water	10 × 225 mL in vials	ready-to-use	BM01008
	50 × 9 mL in tubes		BM05608
	10 × 90 mL in vials		BM05708
	3 × 3 L in flexible bags		BM13108
	2 × 5 L in flexible bags		BM13208
Lecithin-Polysorbate-Triton X Broth	50 × 9 mL in tubes	ready-to-use	BM00608
	10 × 100 mL in vials		BM04308
Synthetic sea salt with Bromophenol blue	50 × 18 mL in tubes	ready-to-use	BM08808
SESAME <i>Salmonella</i> Enrichment (SSE) (2)	10 × 225 mL in vials	ready-to-use	BM13608
	3 × 3 L in flexible bags		BM13708
	2 × 5 L in flexible bags		BM14408
Tryptone-salt Broth	50 × 9 mL in tubes	ready-to-use	BM00808
	10 × 90 mL in vials		BM11408
	3 × 3 L in flexible bags		BM13508

(1) Formula including 0.004 g/L Bromophenol blue

Spores and vegetatives forms of sulfite-reducing anaerobes

TSC Agar - <u>Dehydrated base medium</u>	50 × 20 mL in tubes	ready-to-use	BM03908
	10 × 200 mL in vials	ready-to-melt	BM07708

Bacillus cereus

<i>Bacillus cereus</i> (acc. to Mossel)	20 Petri dishes Ø 90 mm	pre-poured	BM03808
COMPASS <i>Bacillus cereus</i> Agar (3)	20 Petri dishes Ø 90 mm	pre-poured	BM12608
	10 × 100 mL in vials (4)	ready-to-melt	BM13008
Glucose Agar	50 × 10 mL in tubes	ready-to-use	BM09908

(3) Certified according to ISO 16140 by A.F.NOR. Certification (n° BKR 23/06-02/10)

(4) Needs the addition of selective supplement BS06908

Spores of *Clostridium perfringens*

Thioglycollate medium with resazurin	50 × 10 mL in tubes	ready-to-use	BM08208
TSC Agar	50 × 20 mL in tubes	ready-to-use	BM03908
	10 × 200 mL in vials	ready-to-melt	BM07708

Coliforms

Laurylsulfate-Tryptose single strength Broth	50 × 10 mL in tubes containing Durham tubes	ready-to-use	BM09708
Laurylsulfate-Tryptose double strength Broth			BM09808
Brilliant Green Bile Broth (BGBB) single strength	50 × 10 mL in tubes containing Durham tubes	ready-to-use	BM01108

Coliforms and thermotolerant coliforms

VRBL Agar	10 × 100 mL in vials	ready-to-melt	BM03408
	10 × 200 mL in vials		BM03508

(2) Certified according to ISO 16140 by A.F.NOR. Certification (n° BKR 23/04-12/07)

Updated October 25th, 2010

Ready-to-use product list

Designation	Packaging	Code
-------------	-----------	------

Coliforms and *Escherichia coli*

Sterile distilled water	50 × 18 mL in tubes	ready-to-use	BM11508
Synthetic sea salt with Bromophenol blue (1)	50 × 18 mL in tubes	ready-to-use	BM08808
Tergitol 7 Agar	20 Petri dishes Ø 55 mm	pre-poured	BM14708
	120 Petri dishes Ø 55 mm		BM09308

(1) Formula including 0.004 g/L Bromophenol blue

Fecal coliforms and *Escherichia coli*

Nutrient Agar 2%	50 × 18 mL in tubes	ready-to-melt	BM11808
------------------	---------------------	---------------	---------

Contaminants (Dairy products)

Sugar-Free Agar (SFA)	10 × 100 mL in vials	ready-to-melt	BM12208
-----------------------	----------------------	---------------	---------

Enterobacteriaceae

Glucose Agar	50 × 10 mL in tubes	ready-to-use	BM09908
VRBG Agar	10 × 200 mL in vials	ready-to-melt	BM07508

Enterobacter sakazakii (*Cronobacter*)

COMPASS <i>Enterobacter sakazakii</i> Agar	20 Petri dishes Ø 90 mm	pre-poured	BM12008
Modified Lauryl Sulfate Tryptose (mLST) vancomycin Broth	50 × 10 mL in tubes	ready-to-use	BM12108

Enterococci

BEA Agar	10 × 100 mL in vials	ready-to-melt	BM10408
COMPASS <i>Enterococcus</i> Agar	10 × 100 mL in vials	ready-to-melt	BM11608
Sterile distilled water	50 × 18 mL in tubes	ready-to-use	BM11508
Synthetic sea salt with Bromophenol blue (1)	50 × 18 mL in tubes	ready-to-use	BM08808
SLANETZ and BARTLEY Agar	20 Petri dishes Ø 55 mm	pre-poured	BM14608
	120 Petri dishes Ø 55 mm		BM09408

(1) Formula including 0.004 g/L Bromophenol blue

Escherichia coli

Laurylsulfate-Tryptose single strength Broth	50 × 10 mL in tubes containing Durham tubes	ready-to-use	BM09708
Laurylsulfate-Tryptose double strength Broth			BM09808
TBX Agar	10 × 100 mL in vials	ready-to-melt	BM06908
Tryptophan Broth	50 × 3 mL in tubes	ready-to-use	BM07608

Escherichia coli O157

Nutrient Agar 2%	50 × 18 mL in tubes	ready-to-melt	BM11808
Tryptophan Broth	50 × 3 mL in tubes	ready-to-use	BM07608

Updated October 25th, 2010

Ready-to-use product list

Designation	Packaging	Code
-------------	-----------	------

Lactic acid bacteria

MRS Agar pH 5.7	10 × 200 mL in vials	ready-to-melt	BM08908
-----------------	----------------------	---------------	---------

Legionella

BCYE α Agar for <i>Legionella</i> Confirmation for Legionella Agar BCYE α Agar without cystein for <i>Legionella</i>	10 Petri dishes Ø 90 mm +	pre-poured	BT00708
GVPC Agar for Legionella	20 Petri dishes Ø 90 mm	pre-poured	BM07108
BCYEα Agar for Legionella (acc. to NEN)	20 Petri dishes Ø 90 mm		BM11208
BCYEα without cysteine Agar for Legionella (acc. to NEN)	20 Petri dishes Ø 90 mm		BM11308
Legionella selective Agar (acc. to NEN)	20 Petri dishes Ø 90 mm		BM08108
Nutrient Agar 2.5%	50 × 18 mL in tubes	ready-to-melt	BM12508

Yeasts and Molds

Chloramphenicol glucose Agar	10 × 100 mL in vials	ready-to-melt	BM02108
Dichloran-Glycerol (DG18) Agar	10 × 200 mL in vials		BM07908
Dichloran Rose Bengal Chloramphenicol (DRBC) Agar (4)	10 × 100 mL in vials	ready-to-melt	BM10908
Oxytetracycline glucose Agar (OGA)	10 × 200 mL in vials		BM14208
	10 × 110 mL in vials	ready-to-melt	BM02208

(4) Complete formula including

50 mg/L Chloramphenicol, 50 mg/L Chlortetracycline chlorhydrate, 1 mg/L ZnSO₄·7H₂O, 0.5 mg/L CuSO₄·5H₂O, 1 mL/L Tergitol.

Listeria monocytogenes

COMPASS Listeria Agar base medium (5) selective supplement enrichment supplement	6 × 200 mL in vials 6 vials (1 vial per 200 mL medium) 6 vials (1 vial per 200 mL medium)	ready-to-melt lyophilisated liquid	BT00808
COMPASS Listeria Agar (5)	20 Petri dishes Ø 90 mm 120 Petri dishes Ø 90 mm	pre-poured	BM12308 BM12408
CONFIRM[®] L. mono Agar (5)	10 Petri dishes Ø 90 mm	pre-poured	BM13908
Buffered peptone water	10 × 225 mL in vials 50 × 9 mL in tubes 10 × 90 mL in vials 3 × 3 L in flexible bags 2 × 5 L in flexible bags	ready-to-use	BM01008 BM05608 BM05708 BM13108 BM13208
FRASER Broth	50 × 10 mL in tubes	ready-to-use	BM01308
Half FRASER Broth	10 × 225 mL in vials 3 × 3 L in flexible bags 2 × 5 L in flexible bags		BM01608 BM13308 BM13408
PALCAM Agar	20 Petri dishes Ø 90 mm		pre-poured
TSYE Agar	50 × 18 mL in tubes	ready-to-melt	BM10808

(5) Certified according to ISO 16140 by A.F.NOR. Certification (BKR 23/2-11/02 and BKR 23/05-12/07)

Updated October 25th, 2010

Ready-to-use product list

Designation	Packaging	Code
-------------	-----------	------

Mesophilic and/or psychrotrophic microorganisms

Plate count Agar with skimmed milk	10 × 200 mL in vials	ready-to-melt	BM08608
Plate count Agar (PCA)	10 × 100 mL in vials	ready-to-melt	BM01508
	10 × 200 mL in vials	ready-to-melt	BM03308

Culturable microorganisms (according ISO 6222 : May 1999)

Yeast extract Agar	10 × 200 mL in vials	ready-to-melt	BM06808
--------------------	----------------------	---------------	---------

Pseudomonas

Glucose Agar	50 × 10 mL in tubes	ready-to-use	BM09908
CFC Agar (base medium)	10 × 200 mL in vials	ready-to-melt	BM09608
Penicillin and Pimaricin Agar (PPA) NEW!	20 Petri dishes Ø 55 mm	pre-poured	BM15608
Nutrient Agar 2%	50 × 18 mL in tubes	ready-to-melt	BM11808

Pseudomonas aeruginosa (according ISO 16266 : April 2006)

Acetamide Broth	7 × 5 mL in tubes	ready-to-use	BM09508
CN Agar for <i>Pseudomonas</i>	20 Petri dishes Ø 55 mm	pre-poured	BM14508
KING B Agar	7 × 7 mL in tubes	ready-to-melt	BM10508
Nutrient Agar 2.5%	50 × 18 mL in tubes	ready-to-melt	BM12508

Salmonella

COMPASS <i>Salmonella</i> Agar	20 Petri dishes Ø 90 mm	pre-poured	BM06608
Buffered peptone water	10 × 225 mL in vials	ready-to-use	BM01008
	50 × 9 mL in tubes		BM05608
	10 × 90 mL in vials		BM05708
	3 × 3 L in flexible bags		BM13108
	2 × 5 L in flexible bags		BM13208
MÜLLER-KAUFFMANN Tetrathionate-novobiocine Broth (MKTTn)	50 × 10 mL in tubes	ready-to-use	BM07808
RAPPAPORT-VASSILIADIS Soja (RVS) Broth	50 × 10 mL in tubes	ready-to-use	BM07408
MSRV Agar (ISO 6579)	10 × 200 mL in vials	ready-to-melt	BM12708
Nutrient Agar 2%	50 × 18 mL in tubes	ready-to-melt	BM11808
SESAME <i>Salmonella</i> Detection (SSD) (2)	10 × 200 mL in vials	ready-to-melt	BM13808
	20 Petri dishes Ø 90 mm	pre-poured	BM14108
	120 Petri dishes Ø 90 mm		BM15008
SESAME <i>Salmonella</i> Enrichment (SSE) (2)	10 × 225 mL in vials	ready-to-use	BM13608
	3 × 3 L in flexible bags		BM13708
	2 × 5 L in flexible bags		BM14408

(2) Certified according to ISO 16140 by A.F.NOR. Certification (n° BKR 23/04-12/07)

Updated October 25th, 2010

Ready-to-use product list

Designation	Packaging	Code
-------------	-----------	------

Salmonella

Tryptophan Broth	50 × 3 mL in tubes	ready-to-use	BM07608
XLD Agar (ISO 6579)	20 Petri dishes Ø 90 mm	pre-poured	BM08708
XLT4 Agar	20 Petri dishes Ø 90 mm	pre-poured	BM03608

Shigella

Nutrient Agar 2%	50 × 18 mL in tubes	ready-to-melt	BM11808
-------------------------	---------------------	---------------	---------

Coagulase-positive staphylococci

BAIRD PARKER Agar with Egg Yolk and Tellurite	20 Petri dishes Ø 90 mm	pre-poured	BM01808
	120 Petri dishes Ø 90 mm		BM09108
BAIRD-PARKER RPF Agar	20 Petri dishes Ø 90 mm		BM06708
BAIRD-PARKER Agar (base medium for RPF) BAIRD-PARKER RPF Agar Rabbit Plasma Fibrinogen (RPF) supplement	6 × 90 mL in vials + 6 vials (1 vial per 100 mL medium)	ready-to-melt	BT00508
BAIRD-PARKER Agar (base medium for RPF) BAIRD-PARKER RPF Agar NEW ! Rabbit Plasma Fibrinogen (RPF) supplement	6 × 190 mL in vials + 6 vials (1 vial per 200 mL medium)	ready-to-melt	BT01008
Mannitol salt Agar	20 Petri dishes Ø 55 mm	pre-poured	BM14808
GIOLITTI and CANTONI with Tween 80 (base) single strength concentration Broth	50 × 10 mL in tubes	ready-to-use	BM11008
GIOLITTI and CANTONI with Tween 80 (base) double strength concentration Broth	50 × 10 mL in tubes		BM11108

Sterility control

Tryptone-Soy Broth	10 × 100 mL in vials	ready-to-use	BM00908
	50 × 10 mL in tubes		BM03008
Thioglycollate medium with resazurin	50 × 10 mL in tubes		BM08208

Yersinia enterocolitica

Nutrient Agar 2%	50 × 18 mL in tubes	ready-to-melt	BM11808
-------------------------	---------------------	---------------	---------

Miscellaneous

Tryptone-Soy Broth	10 × 100 mL in vials	ready-to-use	BM00908
	50 × 10 mL in tubes		BM03008
Tryptone-Soy Agar (TSA)	10 × 100 mL in vials		ready-to-melt
	10 × 200 mL in vials	BM04908	
Lecithin-Polysorbate-Triton X Broth	50 × 9 mL in tubes	ready-to-use	BM00608
	10 × 100 mL in vials		BM04308
Lecithin-Polysorbate-Triton X Agar	10 × 200 mL in vials	ready-to-melt	BM04508

Updated October 25th, 2010