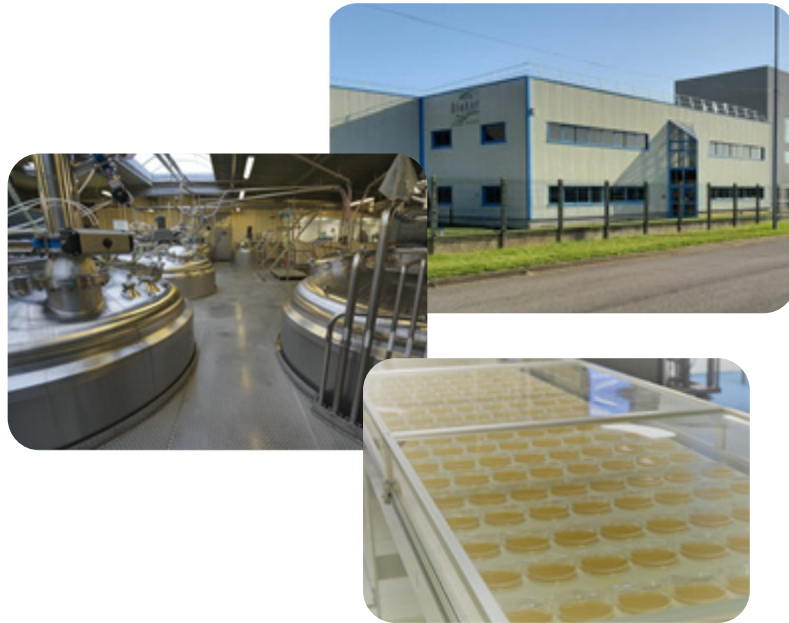


# PRODUCTS LIST

## 2024



Unique expertise in cultural microbiology



Biokar diagnostics is a division of the Solabia group, with a strong expertise in microbiological diagnostics. Our savoir-faire is anchored in 50 years of continuous engagement to develop, produce and distribute culture media, reagent and supplements for laboratories in the sectors of:

- food industry,
- cosmetic industry,
- pharmaceutical industry,
- water and environment,
- animal health,
- research institutions and education.

With a presence in more than 60 countries, Biokar diagnostics has acquired an international reputation for the quality of its portfolio as well as its innovative solutions. A catalog of more than 300 products conceived for both demanding applications and routine laboratory analysis is at your disposal.



*Find and follow us on:*



BIOKAR Diagnostics



@BIOKAR Diagnostics



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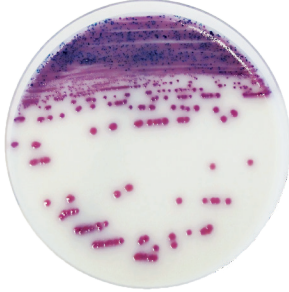
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# Alternative methods validated by *AFNOR Certification*



## IRIS *Salmonella*®

IRIS *Salmonella*® Agar method allows a rapid detection of all *Salmonellae* in all human food and feed products, and also in environmental samples. <sup>1</sup>



### ENRICHMENT MEDIA

#### *Salmonella* Enrichment

10 x 225 mL in vials	BM13608
3 x 3 L in flexible bags	BM13708
2 x 5 L in flexible bags	BM14408
40 x 5 L in flexible bags	<b>NEW</b> BM23708
500 g	BK194HA
5 kg	BK194GC

#### *Salmonella* Enrichment with Tween®80 (10 g/L)

3 x 3 L in flexible bags	BM16308
2 x 5 L in flexible bags	BM19808
10 x 225 mL in vials	BM22808

#### *Salmonella* Enrichment double strength buffered

2 x 5 L in flexible bags	BM20008
10 x 225 mL in vials	BM20108
500 g	BK225HA
5 kg	BK225GC

### ENRICHMENT SELECTIVE SUPPLEMENT

#### IRIS *Salmonella* supplement

120 tablets qsf 225 mL	BS07708
120 tablets qsf 90 mL	BS09308
10 x 50 mL liquid in vials	BS07808

#### IRIS *Salmonella* concentrated supplement

10 vials of 90 mL	BS10208
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### ISOLATION AND IDENTIFICATION MEDIA

#### IRIS *Salmonella*® Agar

500 g	BK212HA
20 plates Ø 90 mm	BM16008
120 plates Ø 90 mm	BM16108

### CONFIRMATION TEST

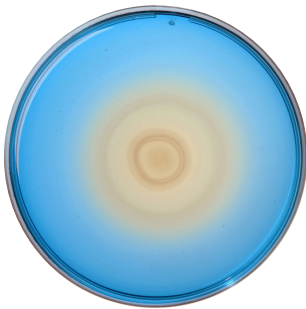
#### CONFIRM' *Salmonella* - Test latex

50 tests	BT01108
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<sup>1</sup> Validated according to ISO 16140 by Afnor certification under the reference BKR 23/07-10/11. More information on [nf-validation.afnor.org](http://nf-validation.afnor.org)

## SESAME *Salmonella* TEST®

SESAME *Salmonella* TEST® method allows the detection of motile *Salmonella* in the food, feed products and environmental samples. <sup>2</sup>



### ENRICHMENT MEDIA

#### *Salmonella* Enrichment

10 x 225 mL in vials	BM13608
3 x 3 L in flexible bags	BM13708
2 x 5 L in flexible bags	BM14408
40 x 5 L in flexible bags	<b>NEW</b> BM23708
500 g	BK194HA
5 kg	BK194GC

#### *Salmonella* Enrichment with Tween®80 (10 g/L)

3 x 3 L in flexible bags	BM16308
2 x 5 L in flexible bags	BM19808
10 x 225 mL in vials	BM22808

#### *Salmonella* Enrichment double strength buffered

2 x 5 L in flexible bags	BM20008
10 x 225 mL in vials	BM20108
500 g	BK225HA
5 kg	BK225GC

### ISOLATION AND IDENTIFICATION MEDIA

#### SESAME *Salmonella* Detection® ready-to-melt

10 x 200 mL in vials	BM13808
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### CONFIRMATION MEDIA

#### COMPASS® *Salmonella*

20 plates Ø 90 mm	BM06608
120 plates Ø 90 mm	BM23008

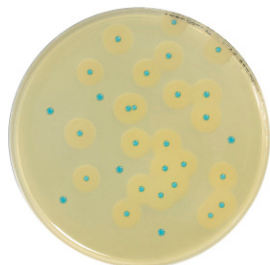
<sup>2</sup> Validated according to ISO 16140 by Afnor certification under the reference BKR 23/04-12/07. More information on [nf-validation.afnor.org](http://nf-validation.afnor.org)

# Alternative methods validated by **AFNOR Certification**



## COMPASS® *Listeria*

COMPASS® *Listeria* Agar method allows the detection and enumeration of *Listeria monocytogenes* and *Listeria* spp. in the food products and environmental samples.<sup>3</sup>



### ENRICHMENT MEDIA

#### Half-Fraser Broth

10 x 225 mL in vials	BM01608
3 x 3 L in flexible bags	BM13308
2 x 5 L in flexible bags	BM13408
40 x 5 L in flexible bags	BM18808

#### Half-Fraser Broth + Tween®80

3 X 3 L in flexible bags	<b>NEW</b> BM21208
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#### Complete Half-Fraser Broth

500 g	BK215HA
5 kg	BK215GC

#### Half-Fraser Broth dehydrated (base II + supp.)

500 g	BK133HA
5 kg	BK133GC
10 vials qsf 500 mL	BS03008
8 vials qsf 2,25 L	BS03208

#### Half-Fraser Broth dehydrated (base + supp.)

500 g	BK173HA
5 kg	BK173GC
10 vials of 90 mL	BS05908
7 tubes of 10 mL	BS06208

### COMPASS® *Listeria* Supplement

8 vials pack qsf 1L - enrichment	BS07008
8 vials pack qsf 1L - selective	BS07108

### ISOLATION AND IDENTIFICATION MEDIA

#### COMPASS® *Listeria* Agar pre-poured

20 plates Ø 90 mm	BM12308
120 plates Ø 90 mm	BM12408

#### COMPASS® *Listeria* Agar Kit

6 x 200 mL (base medium) in vials	BT00808
+ 6 vials selective suppl.	
+ 6 vials enrichment suppl.	

#### COMPASS® *Listeria* Agar (base + supp.)

500 g (base medium)	BK192HA
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### CONFIRMATION TESTS

#### Bouillon CONFIRM' *L.mono*

18 vials of 1 mL	BM16208
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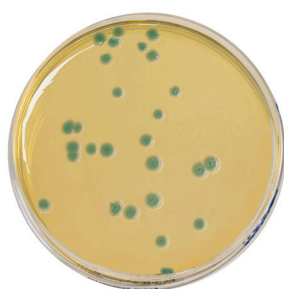
#### CONFIRM' *L.mono* agar® pre-poured

10 plates Ø 90 mm	BM13908
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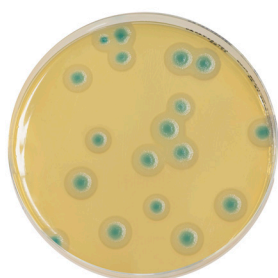
<sup>3</sup> Validated according to ISO 16140 by Afnor certification under the reference BKR 23/02-11/02 for detection and under reference BKR 23/05-12/07 for enumeration. More information on [nf-validation.afnor.org](http://nf-validation.afnor.org)

## COMPASS® *Bacillus cereus*/ COMPASS® *Bacillus* Plus

COMPASS® *Bacillus cereus* Agar method allows the detection and enumeration of spores and vegetative forms of the species belonging to the group of presumptive *Bacillus cereus* in all human food and feed products.<sup>4</sup>



COMPASS® *Bacillus cereus*



COMPASS® *Bacillus* Plus

### ISOLATION AND IDENTIFICATION MEDIA

#### COMPASS BACILLUS CEREUS AGAR

##### COMPASS® *Bacillus cereus* agar pre-poured

20 plates Ø 90 mm	BM12608
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##### COMPASS® *Bacillus cereus* agar (Base)

500 g	BK189HA
10 x 100 mL in vials	BM13008
10 x 200 mL in vials	<b>coming soon</b> BM23608

##### COMPASS® *Bacillus cereus* selective supplement

10 vials qsf 100mL	BS06908
10 vials qsf 500 mL	BS08508

#### COMPASS BACILLUS PLUS AGAR

##### COMPASS® *Bacillus* Plus agar pre-poured

20 plates Ø 90 mm	BM21308
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##### COMPASS® *Bacillus cereus* agar (Base)

500 g	BK189HA
10 x 100 mL in vials	BM13008
10 x 200 mL in vials	<b>coming soon</b> BM23608

##### COMPASS® *Bacillus* Plus selective supplement

10 vials qsf 100mL	BS06908
10 vials qsf 500 mL	BS08508

##### COMPASS® *Bacillus* Plus nutritive supplement

10 x 50mL in vials	BS06608
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##### COMPASS® *Bacillus* Plus complete (selective+ nutritive) supplement

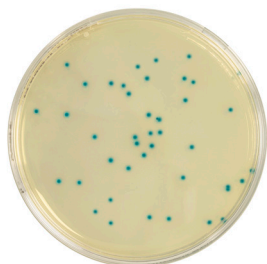
10 x 50 mL in vials	BS09808
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<sup>4</sup> Validated according to ISO 16140 by Afnor certification under the reference BKR 23/06-02/10. More information on [nf-validation.afnor.org](http://nf-validation.afnor.org)

# Alternative methods validated by *AFNOR Certification*



## RHAPSODY Agar®



**RHAPSODY Agar®** method allows the detection and enumeration of *Pseudomonas* spp. in human food products and environmental samples <sup>5</sup>

### ISOLATION AND IDENTIFICATION MEDIA

#### RHAPSODY® Agar

500 g **contact us** BK214HA  
20 plates Ø 90 mm BM16708

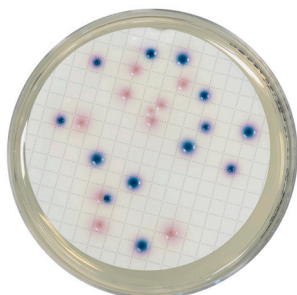
#### RHAPSODY® Supplement

10 x 500 mL in vials **contact us** BS08908

<sup>5</sup> Validated according to ISO 16140 by Afnor certification under the reference BKR 23/09-05/15 A (meat products) and BKR 23/09-05/15 B (dairy products).

More information on [nf-validation.afnor.org](http://nf-validation.afnor.org)

## COMPASS® cc



**COMPASS® cc Agar** method allows the enumeration of *Escherichia coli* and coliforms bacteria in water intended for human consumption. <sup>6</sup>

### ISOLATION AND IDENTIFICATION MEDIA

#### COMPASS® cc Agar pre-poured

20 plates Ø 55 mm BM15308

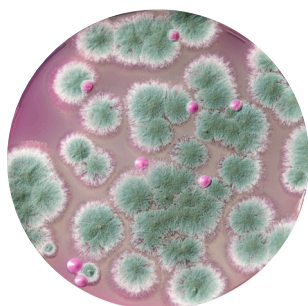
#### COMPASS® cc Agar Selective supplement

10 vials pack qsf 500 mL BS08408

<sup>6</sup> Validated according to ISO 16140 by Afnor certification under the reference BKR 23/08-06/12.

More information on [nf-validation.afnor.org](http://nf-validation.afnor.org)

## SYMPHONY Agar®



**SYMPHONY Agar®** allows the enumeration of yeasts & molds in all human food and feed products and also in environmental samples. <sup>7</sup>

### ISOLATION AND IDENTIFICATION MEDIA

#### SYMPHONY Agar®

500 g BK227HA  
10 x 200 mL in vials BM19108  
20 plates Ø 90 mm BM20208

<sup>7</sup> Validated according to ISO 16140 by Afnor certification under the reference BKR 23/11 - 12/18.

More information on [nf-validation.afnor.org](http://nf-validation.afnor.org)

# Alternative methods validated by *AFNOR Certification*



## EASY Staph®



**EASY Staph® Agar** method allows the enumeration of coagulase positive *Staphylococcus* in food and feed products as well as environmental samples.<sup>8</sup>

### ISOLATION AND IDENTIFICATION MEDIA

#### EASY Staph® Agar prepared

20 plates Ø 90 mm	BM18708
120 plates Ø 90 mm	BM19008

#### EASY Staph® Agar dehydrated + supplement

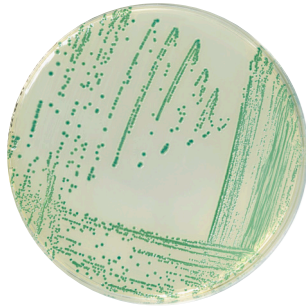
500 g	BK216HA
5 kg	BK216GC
1 vial qsf 500 mL	BS09708

#### EASY Staph® Agar kit

6 vials of 190 mL of base medim + 6 vials of supplement qsf 200 mL	BT01208
6 vials of 90 mL of base medim + 6 vials of supplement qsf 100 mL	BT01308

<sup>8</sup> Validated according to ISO 16140 by Afnor certification under the reference BKR 23/10-12/15.  
More information on [nf-validation.afnor.org](http://nf-validation.afnor.org)

## CSD Method



The **CSD method** allows the rapid detection of *Cronobacter spp.* in human food products (especially milk powders) and products from the production environment.<sup>9</sup>

### ENRICHMENT MEDIA

#### Salmonella Enrichment

10 x 225 mL in vials	BM13608
3 x 3 L in flexible bags	BM13708
2 x 5 L in flexible bags	BM14408
40 x 5 L in flexible bags	<b>NEW</b> BM23708
500 g	BK194HA
5 kg	BK194GC

#### Salmonella Enrichment with Tween®80 (10 g/L)

3 x 3 L in flexible bags	BM16308
2 x 5 L in flexible bags	BM19808
10 x 225 mL in vials	BM22808

#### Salmonella Enrichment double strength buffered

2 x 5 L in flexible bags	BM20008
10 x 225 mL in vials	BM20108
500 g	BK225HA
5 kg	BK225GC

### CSD® Supplement

10 x 100 mL in vials	BS09508
120 tablets qsf 10 g	BS09908
120 tablets qsf 25 g	BS10008

### ISOLATION AND IDENTIFICATION MEDIA

#### CCI Agar

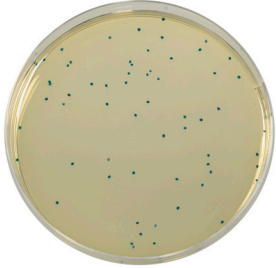
500 g	BK200HA
20 plates Ø 90 mm	BM15408

<sup>9</sup> Validated according to ISO 16140-2 of 2016 by Afnor certification under the reference BKR 23/12-12/20.  
More information on [nf-validation.afnor.org](http://nf-validation.afnor.org)

The CSD supplement allows the common enrichment of *Salmonella* and *Cronobacter* in infant milk powders with and without probiotics, as well as ingredients and environmental products.

# Rapid chromogenic methods

## COMPASS® *Enterococcus*



COMPASS® *Enterococcus* Agar allows the enumeration of *Enterococcus* spp. in human food products, consumption water and wastewaters.

### ISOLATION AND IDENTIFICATION MEDIA

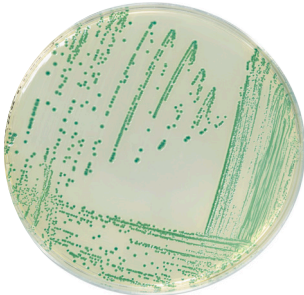
COMPASS® *Enterococcus* Agar pre-poured  
20 plates Ø 55 mm BM15708

### COMPASS® *Enterococcus* Agar ready-to-melt

10 x 100 mL in vials BM11608

COMPASS® *Enterococcus* Agar  
500 g BK183HA

## CCI Agar



The CCI agar allows the detection of *Cronobacter* spp. in human food products including milk powder, dehydrated products and their components found in infant foods.

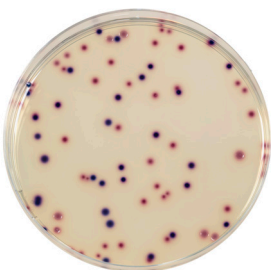
### ENRICHMENT MEDIA

*Cronobacter* Screening Broth (CSB)  
50 x 10 mL in tubes BM15508

### ISOLATION AND IDENTIFICATION MEDIA

CCI Agar pre-poured  
20 plates Ø 90 mm BM15408

## COMPASS® *Ecc*



COMPASS® *Ecc* Agar allows the enumeration of *Escherichia coli* and coliforms in human food products and environmental samples.

### ISOLATION AND IDENTIFICATION MEDIA

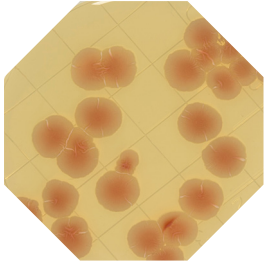
COMPASS® *Ecc* Agar  
500 g BK202HA



# CONTACT Plates

*Detection and enumeration of bacteria, yeasts and molds in the control areas*

## CONTACT PCA + Neutralizers



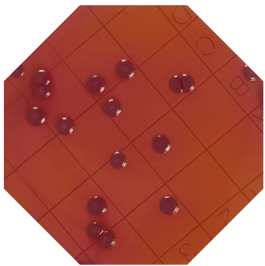
DETECTION AND ENUMERATION MEDIA

CONTACT PCA + TTC + Neutralizers

20 plates Ø 65 mm

BM20608

## CONTACT VRBG + Neutralizers



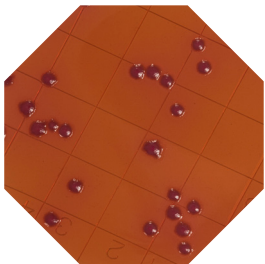
DETECTION AND ENUMERATION MEDIA

CONTACT VRBG + Neutralizers

20 plates Ø 65 mm

BM20708

## CONTACT VRBL + Neutralizers



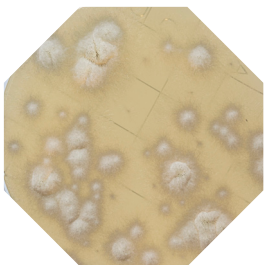
DETECTION AND ENUMERATION MEDIA

CONTACT VRBL + Neutralizers

20 plates Ø 65 mm

BM20908

## CONTACT SABOURAUD with CHLORAMPHENICOL (SDCA) + Neutralizers



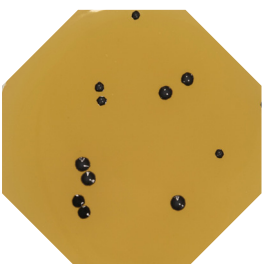
DETECTION AND ENUMERATION MEDIA

CONTACT SABOURAUD CHLORAMPHENICOL + Neutralizers

20 plates Ø 65 mm

BM21008

## CONTACT BAIRD PARKER + Neutralizers



DETECTION AND ENUMERATION MEDIA

CONTACT BAIRD PARKER + Neutralizers

20 plates Ø 65 mm

BM21108

Product name	Reference	Packaging
<b>A</b>		
Acetamide Broth - Ready-to-use	BM09508	7 × 5 mL in tubes
Acid Hydrolysate of Casein	A1404HA	500 g
Alcaline Saline Peptone water	BK219HA	500 g
Azide Dextrose Broth (acc. to ROTHE)	BK060HA	500 g
<b>B</b>		
Bacillus cereus Agar (acc. to Mossel) - Dehydrated base medium	BK116HA	500 g
* Egg Yolk Emulsion with Polymyxin B	BS05508	10 × 50 mL in vials
* Egg Yolk Enrichment	BS06608	10 × 50 mL in vials
* Polymyxin B selective supplement	BS00708	10 vials pack
Bacillus cereus (acc. to Mossel) - Pre-poured medium	BM03808	20 plates Ø 90 mm
	BM19908	120 plates Ø 90 mm
Bacteriological Agar type A	A1010HA	500 g
	A1010GC	5 kg
Bacteriological Agar type E	A1012HA	500 g
	A1012GC	5 kg
Bacteriological malt extract	A1101HA	500 g
Bacteriological meat extract	A1710HA	500 g
BAIRD-PARKER Agar - Dehydrated base medium	BK055HA	500 g
	BK055GC	5 kg
* Sterile Egg yolk emulsion with Potassium Tellurite	BS03608	1 vial qsf 900 mL
* Sterile Egg Yolk Tellurite Enrichment	BS06008	10 × 50 mL in vials
* Sulfamethazine 25 mg selective supplement	BS02808	10 vials pack qsf 500 mL
BAIRD PARKER Agar with Egg Yolk and Tellurite - Pre-poured medium	BM01808	20 plates Ø 90 mm
	BM09108	120 plates Ø 90 mm
* Rabbit Plasma Fibrinogen (RPF) supplement	BS03408	8 vials pack (1 vial qsf 100 mL)
	BS03808	1 vial qsf 500 mL
BAIRD-PARKER RPF Agar (kit)	BT00508	6 × 90 mL vials of base ready-to-melt + 6 vials of RPF supplement qsf 100 mL
	BT01008	6 × 180 mL vials of base ready-to-melt + 6 vials of RPF supplement qsf 200 mL
BAIRD-PARKER + Neutralizers - Contact plate	BM21108	20 plates Ø 65 mm
BAIRD-PARKER RPF Agar - Pre-poured medium	BM06708	20 plates Ø 90 mm
	BM15908	20 plates Ø 55 mm
BCP Dextrose Agar - Dehydrated media	BK042HA	500 g
BCP Dextrose Agar - Ready-to-melt medium	BM16808	10 × 200 mL in vials
BCYE Agar with cysteine for <i>Legionella</i> - Pre-poured medium	BM07208	20 plates Ø 90 mm
BCYE Agar without cysteine for <i>Legionella</i> - Pre-poured medium	BM07308	20 plates Ø 90 mm
BEA Agar	BK158HA	500 g
BEA Agar - Ready-to-melt medium	BM10408	10 × 100 mL in vials
Bismuth-Sulfite (ISO 6579-1) Agar	BK223HA	500 g
Brain-Heart Agar	BK029HA	500 g
Brain-Heart Broth	BK015HA	500 g
Lyophilized coagulase rabbit plasma	BR00208	10 vials pack for 20 reactions
Brilliant Green Agar (EDEL and KAMPELMACHER)	BK091HA	500 g
Brilliant Green Agar (KRISTENSEN)	BK071HA	500 g
Brilliant Green Bile Broth (BGBB)	BK002HA	500 g
* MUG 50 mg supplement	BS02408	10 vials pack
Brilliant Green Bile Broth (BGBB) single strength - Ready-to-use medium	BM01108	50 × 10 mL with Durham tubes
Bromocresol Purple Lactose Broth	BK119HA	500 g
Bromocresol Purple Lactose Agar	BK023HA	500 g
BRYANT and BURKEY Broth with resazurin (modified acc. to BERGERE)	BK141HA	500 g
	BK141GC	5 kg
Buffered peptone Broth with sodium chloride pH 7.0	BK128HA	500 g

Product name	Reference	Packaging
Buffered peptone water (20 g/L)	BK131HA	500 g
	BK131GC	5 kg
Buffered peptone water (25.5 g/L)	BK018HA	500 g
	BK018GC	5 kg
Buffered peptone water (25.5 g/L) - Ready-to-use medium	BM01008	10 x 225 mL in vials
	BM05608	50 x 9 mL in tubes
	BM05708	10 x 90 mL in vials
	BM13108	3 x 3 L in flexible bags
	BM13208	2 x 5 L in flexible bags
BUTTIAUX-BROGNIART hypersalted Broth (double strength)	BM21408	40 x 5 L in flexible bags
	BK081HA	500 g
<b>C</b>		
Cetrimide Agar - Dehydrated base medium (without glycerol)	BK049HA	500 g
Cetrimide Agar - Ready-to-melt medium	BM18408	10 x 100 mL in vials
Cefixime-tellurite supplement for CT-SMAC Agar	BS03708	10 vials pack qsf 500 mL
CFC Agar - Dehydrated base medium	BK118HA	500 g
CFC Agar - Ready-to-melt base medium	BM09608	10 x 200 mL in vials
* CFC selective supplement	BS02208	10 vials pack qsf 500 mL
Chromogenic Coliform Agar (CCA - ISO 9308-1)	BK204HA	500 g
Chromogenic Coliform Agar (CCA - ISO 9308-1)- Pre-poured medium	BM18208	20 plates Ø 55 mm
Chloramphenicol glucose Agar	BK007HA	500 g
Chloramphenicol glucose Agar - Ready-to-melt medium	BM02108	10 x 100 mL in vials
	BM07908	10 x 200 mL in vials
* Gentamicin 25 mg selective supplement	BS00908	10 vials pack
* Chloramphenicol 50 mg selective supplement	BS02108	10 vials pack
CLED Agar	BK020HA	500 g
CN Agar for Pseudomonas - Dehydrated base medium (with Cetrimide and Nalidixic acid without glycerol)	BK165HA	500 g
CN Agar for Pseudomonas - Pre-poured medium	BM14508	20 plates Ø 55 mm
	BM19608	120 plates Ø 55 mm
Columbia Agar - Dehydrated base medium	BK019HA	500 g
COMPASS® Bacillus cereus Agar - Pre-poured medium	BM12608	20 plates Ø 90 mm
COMPASS® Bacillus cereus Agar (base) - Ready-to-melt medium	BM13008	10 x 100 mL in vials
	<i>coming soon</i> BM23608	10 x 200 mL in vials
COMPASS® Bacillus cereus - Selective supplement	BS06908	10 vials pack qsf 100 mL
	BS08508	10 vials pack qsf 500 mL
COMPASS® Bacillus cereus Agar - Dehydrated base medium	BK189HA	500 g
COMPASS® Bacillus Plus Agar	BM21308	20 plates Ø 90 mm
COMPASS® Bacillus Plus - complete supplement	BS09808	10 x 50 mL in vials
COMPASS® Bacillus Plus - nutritive supplement	BS06608	10 x 50 mL in vials
COMPASS® cc Agar	BK210HA	500 g
COMPASS® cc Agar - Pre-poured medium	BM15308	20 plates Ø 55 mm
COMPASS® cc Agar - Selective supplement	BS08408	10 vials pack qsf 500 mL
COMPASS® Ecc Agar - Dehydrated medium	BK202HA	500 g
COMPASS® Enterococcus Agar	BK183HA	500 g
COMPASS® Enterococcus Agar - Pre-poured medium	BM15708	20 plates Ø 55 mm
COMPASS® Enterococcus Agar - Ready-to-melt medium	BM11608	10 x 100 mL in vials
COMPASS® Listeria Agar	BT00808	6 x 200 mL base in vials + 6 vials of selective suppl. qsf 200 mL + 6 vials of enrichment suppl. qsf 200 mL
COMPASS® Listeria Agar - Dehydrated base medium	BK192HA	500 g
COMPASS® Listeria Agar - Enrichment supplement - liquid	BS07008	8 vials pack qsf 1 L
COMPASS® Listeria Agar - Pre-poured medium	BM12308	20 plates Ø 90 mm

Product name	Reference	Packaging
COMPASS® <i>Listeria</i> Agar - Pre-poured medium	BM12408	120 plates Ø 90 mm
COMPASS® <i>Listeria</i> Agar - Selective supplement - liquid	BS07108	8 vials pack qsf 1 L
COMPASS® <i>Salmonella</i> Agar - Pre-poured medium	BM06608	20 plates Ø 90 mm
	BM23008	120 plates Ø 90 mm
CONFIRM' L. mono Agar - Pre-poured medium	BM13908	10 plates Ø 90 mm
CONFIRM' L. mono Broth	BM16208	18 x 1 mL in vials
CONFIRM' <i>Salmonella</i> - Latex agglutination kit	BT01108	50 tests
Contact Plate Agar	BK130HA	500 g
<i>Cronobacter</i> Chromogenic Isolation (CCI) agar - Pre-poured medium	BM15408	20 plates Ø 90 mm
<i>Cronobacter</i> Chromogenic Isolation (CCI) agar - Dehydrated medium	BK200HA	500 g
<i>Cronobacter</i> Screening Broth (CSB) - Ready-to-use medium	BM15508	50 x 10 mL in tubes
CSD® supplement	BS09508	10 x 100 mL in vials
CSD® supplement qsf 10 g	BS09908	120 tablets
CSD® supplement qsf 25 g	BS10008	120 tablets
<b>D</b>		
D-cycloserine 200 mg selective supplement	BS00608	10 vials pack qsf 500 mL
D-cycloserine Liquid supplement	BS09208	10 vials qsf 90 mL
	BS09408	1 vial qsf 50 mL
Desoxycholate lactose Agar	BK065HA	500 g
Desoxycholate (0.1%) lactose Agar	BK062HA	500 g
Dichloran-Glycerol (DG18) Agar - Dehydrated base medium	BK170HA	500 g
Dichloran-Glycerol (DG18) Agar - Ready-to-melt medium	BM10908	10 x 100 mL in vials
Dichloran Rose Bengal Chloramphenicol (DRBC) Agar	BK198HA	500 g
Dichloran Rose Bengal Chloramphenicol (DRBC) Agar - Ready-to-melt medium	BM14208	10 x 200 mL in vials
Dipotassium hydrogenphosphate solution - Ready-to-use medium	BM19308	2 x 5 L in flexible bags
DRIGALSKI lactose Agar	BK036HA	500 g
<b>E</b>		
EASY <i>Staph</i> ® Agar - Dehydrated base medium	BK216HA	500 g
EASY <i>Staph</i> ® Agar - Kit	BT01208	6 x 190 mL vials of base ready-to-melt + 6 vials of supplement qsf 200 mL
	BT01308	6 x 90 mL vials of base ready-to-melt + 6 vials of supplement qsf 100 mL
EASY <i>Staph</i> ® Agar - pre-poured	BM18708	20 plates Ø 90 mm
	BM19008	120 plates Ø 90 mm
EASY <i>Staph</i> ® supplement	BS09708	1 vial qsf 500 mL
EC Broth	BK162HA	500 g
EE Broth (acc. to MOSSSEL)	BK127HA	500 g
Egg Yolk Enrichment	BS06608	10 x 50 mL in vials
Egg Yolk Emulsion with Polymyxin B	BS05508	10 x 50 mL in vials
EMB Agar (LEVINE)	BK056HA	500 g
ENDO Agar	BK057HA	500 g
Ethyl violet azide (LITSKY) Broth	BK061HA	500 g
Eugon LT 100 Agar	BK138HA	500 g
Eugon LT 100 Agar - Pre-poured medium	BM17008	20 plates Ø 90 mm
Eugon LT 100 Agar - Ready-to-melt medium	BM04508	10 x 200 mL in vials
Eugon LT 100 Broth	BK137HA	500 g
Eugon LT 100 Broth - Ready-to-use medium	BM00608	50 x 9 mL in tubes
	BM17508	50 x 9 mL in tubes with glass beads
	BM04308	10 x 100 mL in vials
Eugon LT Sup- Broth	BM21908	50 x 9 mL in tubes
	BM22408	50 x 9 mL in tubes with glass beads
	BM22208	10 x 100 mL in vials
	BM22908	3 x 3 L in flexible bags

Product name	Reference	Packaging
<b>F</b>		
Fraser Broth - Dehydrated base medium	BK115HA	500 g
* Sterile ferric ammonium citrate 5% supplement	BS05908	10 × 90 mL in vials
	BS06208	7 × 10 mL in tubes
Fraser Broth - Ready-to-use medium	BM01308	50 × 10 mL in tubes
Fraser Broth (II) - Dehydrated base medium	BK133HA	500 g
	BK133GC	5 kg
* Fraser selective supplement	BS03108	10 vials pack qsf 500 mL
* Half-Fraser selective supplement	BS03008	10 vials pack qsf 500 mL
	BS03208	8 vials pack qsf 2.25 L
Half-Fraser Broth - Dehydrated base medium	BK173HA	500 g
	BK173GC	5 kg
* Sterile ferric ammonium citrate 5% supplement	BS05908	10 × 90 mL in vials
	BS06208	7 × 10 mL in tubes
Half-Fraser Broth - Ready-to-use medium	BM01608	10 × 225 mL in vials
	BM13308	3 × 3 L in flexible bags
	BM13408	2 × 5 L in flexible bags
	BM18808	40 × 5 L in flexible bags
Half-FRASER + Tween 80®- Ready-to-use medium	<b>NEW</b> BM21208	3 x 3 L in flexible bags
<b>G</b>		
Gentamicin 25 mg selective supplement	BS00908	10 vials pack
GIOLITTI and CANTONI Broth with Tween®80 - Dehydrated base medium	BK159HA	500 g
GIOLITTI and CANTONI with Tween®80 double strength concentration Broth - Ready-to-use medium	BM11108	50 × 10 mL in tubes
GIOLITTI and CANTONI with Tween®80 single strength concentration Broth - Ready-to-use medium	BM11008	50 × 10 mL in tubes
Glucose Agar - Ready-to-use medium	BM09908	50 × 10 mL in tubes
Glutamate Broth	BK186HA	500 g
GVPC Agar for <i>Legionella</i> - Pre-poured medium	BM07108	20 plates Ø 90 mm
	BM22708	120 plates Ø 90 mm
<b>H</b>		
Half-Fraser Broth - Dehydrated base medium	BK173HA	500 g
	BK173GC	5 kg
* Sterile ferric ammonium citrate 5% supplement	BS05908	10 × 90 mL in vials
	BS06208	7 × 10 mL in tubes
Half-Fraser Broth - Ready-to-use medium	BM01608	10 × 225 mL in vials
	BM13308	3 × 3 L in flexible bags
	BM13408	2 × 5 L in flexible bags
	BM18808	40 × 5 L in flexible bags
Complete Half Fraser - Broth	BK215HA	500 g
	BK215GC	5 kg
Half-Fraser + Tween 80®- Ready-to-use medium	<b>NEW</b> BM21208	3 x 3 L in flexible bags
Hektoen Enteric Agar	BK067HA	500 g
<b>I</b>		
IRIS <i>Salmonella</i> ® concentrated supplement	BS10208	10 × 90 mL in vials
IRIS <i>Salmonella</i> ® Agar - Dehydrated base medium	BK212HA	500 g
IRIS <i>Salmonella</i> ® Agar - Pre-poured medium	BM16008	20 plates Ø 90 mm
	BM16108	120 plates Ø 90 mm
* IRIS <i>Salmonella</i> ® supplement - Liquid	BS07808	10 × 50 mL in vials
* IRIS <i>Salmonella</i> ® supplement qsp 225 mL - Tablets	BS07708	120 tablets
* IRIS <i>Salmonella</i> ® supplement qsp 90 mL - Tablets	BS09308	120 tablets
Iron Sulfite Agar (ISA) (ISO 15213-1) - Dehydrated medium	<b>NEW</b> BK239HA	500 g bottle
Iron Sulfite Agar (ISA) (ISO 15213-1) - Ready-to-melt medium	<b>NEW</b> BM23508	10 x 200 mL vials

Product name	Reference	Packaging
<b>K</b>		
KF Streptococcus Agar - Dehydrated base medium	BK132HA	500 g
*TTC supplement 50 mg	BS02708	10 vials pack qsf 500 mL
KING B Agar - Ready-to-melt medium	BM10508	7 × 7 mL in tubes
KLIGLER Agar	BK034HA	500 g
<b>L</b>		
Lactose Broth	BK082HA	500 g
Lactose-sulfite (LS) Broth	BK140HA	500 g
Lactose-sulfite (LS) Broth - Ready-to-use medium	BM19208	7 × 9 mL with Durham tube
Laurylsulfate-Tryptose Broth	BK010HA	500 g
* MUG 50 mg supplement	BS02408	10 vials pack
Laurylsulfate-Tryptose double strength Broth - Ready-to-use medium	BM09808	50 × 10 mL with Durham tubes
Laurylsulfate-Tryptose single strength Broth - Ready-to-use medium	BM09708	50 × 10 mL with Durham tubes
<i>Legionella</i> - Latex agglutination Kit	BT01508	50 tests
<i>Listeria</i> enrichment Broth (LEB acc. to FDA)	BK112HA	500 g
<i>Listeria</i> enrichment Broth (UVM I modified)	BK113HA	500 g
<i>Listeria</i> - ID SYSTEM	BT01408	20 tests
Lyophilized coagulase rabbit plasma	BR00208	10 vials pack for 20 reactions
<b>M</b>		
M17 Agar	BK088HA	500 g
M17 Broth	BK012HA	500 g
MacCONKEY Agar	BK050HA	500 g
* MUG 50 mg supplement	BS02408	10 vials pack
MacCONKEY Agar - ready-to-melt medium	BM18008	10 x 100 mL in vials
MacCONKEY Broth purple	BK107HA	500 g
MacCONKEY-sorbitol (CT-SMAC) Agar - Dehydrated base medium	BK147HA	500 g
* Cefixime-tellurite supplement for CT-SMAC Agar	BS03708	10 vials pack qsf 500 mL
Malt Agar	BK045HA	500 g
Mannitol salt Agar	BK030HA	500 g
MAYEUX SANDINE ELLIKER Agar (MSE)	BK087HA	500 g
Meat-liver glucose Agar	BK157HA	500 g
Meat liver glucose 0.6% Agar	BK024HA	500 g
Meat liver glucose agar with 2g/L yeast extract	BM16908	10 x 200 mL in vials
Meat-yeast Agar	BK006HA	500 g
Microplate MUD/SF	BT00308	25 opaque microplates
Microplate MUG/EC	BT00108	25 opaque microplates
MKTTn Broth - Dehydrated base medium	BK169HA	500 g
* Novobiocin 10 mg selective supplement	BS03308	10 vials pack
* Novobiocin 40 mg selective supplement	BS05608	8 vials pack
MKTTn Broth - Dehydrated base medium with novobiocine	BK208HA	500 g
MKTTn Broth - Ready-to-use medium	BM07808	50 × 10 mL in tubes
Modified Tryptone soy Broth (mTSB) - Dehydrated base medium	BK150HA	500 g
* Novobiocin 10 mg selective supplement	BS03308	10 vials pack
MRS Agar	BK089HA	500 g
MRS Agar pH 5.7 - Ready-to-melt medium	BM08908	10 × 200 mL in vials
MRS Agar pH 5.7 - Pre-poured medium	<b>NEW</b> BM23908	120 plates Ø 90 mm
MRS Broth	BK070HA	500 g
	BK070GC	5 kg
MRS Broth (Non-animal)	BK176HA	500 g
MSRV Agar - Dehydrated base medium	BK134HA	500 g
* Novobiocin 10 mg selective supplement	BS03308	10 vials pack

Product name	Reference	Packaging
* Novobiocin 40 mg selective supplement	BS05608	8 vials pack
MSRV Agar (ISO 6579-1)	BK191HA	500 g
MSRV Agar (ISO 6579-1) - Ready-to-melt medium	BM12708	10 × 200 mL in vials
MUELLER-HINTON Agar	BK048HA	500 g
MUELLER-HINTON Broth	BK108HA	500 g
MUG 50 mg supplement	BS02408	10 vials pack
MÜLLER-KAUFFMANN Broth - Dehydrated base medium	BK135HA	500 g
* Novobiocin 10 mg selective supplement	BS03308	10 vials pack
* Novobiocin 40 mg selective supplement	BS05608	8 vials pack
<b>N</b>		
Non-animal malt extract broth	BK205HA	500 g
	BK205GC	5 kg
Novobiocin 10 mg selective supplement	BS03308	10 vials pack
Novobiocin 40 mg selective supplement	BS05608	8 vials pack
Nutrient Agar 2%	BK185HA	500 g
Nutrient Agar 2% - Ready-to-melt medium	BM11808	50 × 18 mL in tubes
Nutrient Agar 2.5% - Ready-to-melt medium	BM12508	50 × 18 mL in tubes
Nutrient Broth	BK003HA	500 g
<b>O</b>		
OF Glucose medium	BM19708	50 × 10 mL in tubes
Orange Serum Agar (OSA)	BK103HA	500 g
Oxford Agar - Dehydrated base medium	BK110HA	500 g
* Oxford selective supplement (CCCF)	BS00308	10 vials pack qsf 500 mL
Oxytetracycline glucose Agar (OGA)	BK053HA	500 g
Oxytetracycline glucose Agar (OGA) - Ready-to-melt base medium	BM02208	10 x 110 mL in vials
* Oxytetracycline 50 mg selective supplement	BS00808	10 vials pack qsf 550 mL
<b>P</b>		
PALCAM Agar - Dehydrated base medium	BK145HA	500 g
PALCAM Agar - Pre-poured medium	BM02008	20 plates Ø 90 mm
PALCAM selective supplement	BS00408	10 vials pack qsf 500 mL
	BS04908	8 vials pack qsf 2.5 L
Pancreatic digest of Casein Codex	A1402HA	500 g
	A1402GC	5 kg
Pancreatic digest of meat type 2	A1702HA	500 g
Papaic digest of soybean meal USP	A1601HA	500 g
Penicillin Pimaricine Agar (PPA) - Pre-poured medium	BM15608	20 plates Ø 90 mm
Peptone water	BK084HA	500 g
Plate count Agar (PCA)	BK144HA	500 g
	BK144GC	5 kg
Plate count Agar (PCA) - Pre-poured medium	BM21708	20 plates Ø 90 mm
	BM21808	120 plates Ø 90 mm
Plate count Agar (PCA) - Ready-to-melt medium	BM01508	10 × 100 mL in vials
	BM03308	10 × 200 mL in vials
* TTC supplement 12.5 mg	BS02608	10 vials pack
* TTC supplement 50 mg	BS02708	10 vials pack qsf 500 mL
Plate count Agar with skimmed milk	BK161HA	500 g
Plate count Agar with skimmed milk - Ready-to-melt medium	BM08608	10 × 200 mL in vials
* TTC supplement 12.5 mg	BS02608	10 vials pack
* TTC supplement 50 mg	BS02708	10 vials pack qsf 500 mL
Plate count Agar (PCA) + TTC + Neutralizers - Contact plate	BM20608	20 plates Ø 65 mm
Polymyxin B selective supplement	BS00708	10 vials pack

Product name	Reference	Packaging
Potato Dextrose Agar (PDA) - Ready-to-melt medium	BM18608	10 x 200 mL in vials
Potato Dextrose Agar (PDA)	BK095HA	500 g
<b>R</b>		
R2A	BK179HA	500 g
R2A - Ready-to-melt medium	BM18308	10 x 100 mL in vials
Rabbit Plasma Fibrinogen (RPF) supplement	BS03408	8 vials pack (1 vial qsf 100 mL)
Rabbit Plasma Fibrinogen (RPF) supplement	BS03808	1 vial qsf 500 mL
RAPPAPORT-VASSILIADIS Soja (RVS) Broth	BK148HA	500 g
RAPPAPORT-VASSILIADIS Soja (RVS) Broth - Ready-to-use medium	BM07408	50 x 10 mL in tubes
RHAPSODY® Agar - Dehydrated base medium	BK214HA	500g
RHAPSODY® Agar® - Pre-poured medium	BM16708	20 plates Ø 90 mm
RHAPSODY® supplement	BS08908	1 vial qsf 500 mL
Reinforced Clostridial Agar (RCM)	BK090HA	500 g
Reinforced Clostridial Medium (RCM)	BK094HA	500 g
Ringer's solution (1/4 strength)	BR00108	100 tablets
ROGOSA Agar	BK033HA	500 g
Rose Bengal Chloramphenicol Agar	BK151HA	500 g
<b>S</b>		
Sabouraud Broth	BK026HA	500 g
* Chloramphenicol 50 mg selective supplement	BS02108	10 vials pack
* Gentamicin 25 mg selective supplement	BS00908	10 vials pack
Sabouraud Chloramphenicol Agar	BK027HA	500 g
Sabouraud Dextrose Agar (SDA)	BK025HA	500 g
Sabouraud Dextrose Agar (SDA) - Pre-poured medium	BM17308	20 plates Ø 90 mm
Sabouraud Dextrose Agar (SDA) - Ready-to-melt medium	BM05308	10 x 200 mL in vials
Sabouraud Dextrose Chloramphenicol Agar (SDCA) - Ready-to-melt medium	BM17608	20 plates Ø 90 mm
	BM17208	10 x 200 mL in vials
Sabouraud Dextrose Chloramphenicol Agar (SDCA) + Neutralizers - Contact plate	BM21008	20 plates Ø 65 mm
<i>Salmonella</i> Enrichment	BK194HA	500 g
	BK194GC	5 kg
<i>Salmonella</i> Enrichment double strength buffered	BK225HA	500 g
	BK225GC	5 kg
<i>Salmonella</i> Enrichment double strength buffered - Ready-to-use	BM20008	2 x 5 L in flexible bags
	BM20108	10 x 225 mL in vials
<i>Salmonella</i> Enrichment - Ready-to-use medium	BM13608	10 x 225 mL in vials
	BM13708	3 x 3 L in flexible bags
	BM14408	2 x 5 L in flexible bags
	<b>NEW</b> BM23708	40 x 5 L in flexible bags
<i>Salmonella</i> Enrichment with Tween®80 - Ready-to-use	BM16308	3 x 3 L in flexible bags
	BM19808	2 x 5 L in flexible bags
	BM22808	10 x 225 mL in vials
Selenite-Cystine Broth	BK009HA	500 g
SESAME <i>Salmonella</i> Detection	BK195HA	500 g
SESAME <i>Salmonella</i> Detection - Ready-to-melt medium	BM13808	10 x 200 mL in vials
SLANETZ and BARTLEY Agar	BK037HA	500 g
SLANETZ and BARTLEY Agar - Pre-poured medium	BM14608	20 plates Ø 55 mm
	BM09408	120 plates Ø 55 mm
SLANETZ and BARTLEY Agar - Dehydrated base medium	BK129HA	500 g
* TTC supplement 50 mg	BS02708	10 vials pack qsf 500 mL
SS Agar	BK022HA	500 g
Sterile distilled water	BM11508	50 x 18 mL in tubes
	BM19408	10 x 90 mL in vials



Product name	Reference	Packaging
Sterile Egg yolk emulsion with Potassium Tellurite	BS03608	1 vial qsf 900 mL
	BS06008	10 × 50 mL in vials
Sterile ferric ammonium citrate 5% supplement	BS05908	10 × 90 mL in vials
	BS06208	7 × 10 mL in tubes
Sugar-Free Agar (SFA)	BK126HA	500 g
Sugar-Free Agar (SFA) - Ready-to-melt medium	BM12208	10 × 100 mL in vials
* Sulfamethazine 25 mg selective supplement	BS02808	10 vials pack qsf 500 mL
SYMPHONY® Agar - Dehydrated medium	BK227HA	500 g
SYMPHONY® Agar - Ready-to-melt medium	BM19108	10 × 200 mL in vials
SYMPHONY® Agar - Pre-poured	BM20208	20 plates Ø 90 mm
Synthetic sea salt with Bromophenol blue - Ready-to-use medium	BM08808	50 × 18 mL in tubes
Synthetic sea salt	BR00308	100 g
<b>T</b>		
TBX Agar	BK146HA	500 g
	BK146HM	100 g
TBX Agar Ready-to-melt medium	BM06908	10 × 100 mL in vials
	BM17108	10 × 200 mL in vials
TCBS Agar	BK040HA	500 g
Tergitol 4 selective supplement	BS03908	50 mL in vial
Tergitol 7 Agar - Dehydrated base medium	BK123HA	500 g
Tergitol 7 Agar - Pre-poured medium	BM14708	20 plates Ø 55 mm
	BM09308	120 plates Ø 55 mm
* TTC supplement 12.5 mg	BS02608	10 vials pack
Thioglycollate medium with resazurin	BK017HA	500 g
Thioglycollate medium with resazurin - Ready-to-use medium	BM08208	50 × 10 mL in tubes
Thioglycollate medium with resazurin cristal	BK206GC	5 kg
Tryptone-salt Broth (Maximum Recovery Diluent)	BK014HA	500 g
Tryptone-salt Broth (Maximum Recovery Diluent) - Ready-to-use medium	BM00808	50 × 9 mL in tubes
	BM11408	10 × 90 mL in vials
	BM13508	3 × 3 L in flexible bags
Tryptone-Soy Agar (Blood Agar base)	BK028HA	500 g
Trypto-casein Soy Agar (TSA)	BK047HA	500 g
Trypto-casein Soy Agar (TSA) - Pre-poured medium	BM05008	20 plates Ø 90 mm
	<b>NEW</b> BM17808	120 plates Ø 90 mm
Trypto-casein Soy Agar (TSA) - Ready-to-melt medium	BM01708	10 × 100 mL in vials
	BM04908	10 × 200 mL in vials
Tryptone USP	A1401HA	500 g
	A1401GC	5 kg
Trypto-casein Soy Broth (TSB)	BK046HA	500 g
	BK046GC	5 kg
Trypto-casein Soy Broth (TSB) - Ready-to-use medium	BM17908	10 × 90 mL in vials
	BM00908	10 × 100 mL in vials
Tryptophan Broth	BK163HA	500 g
Tryptophan Broth - Ready-to-use medium	BM07608	50 × 3 mL in tubes
TSC Agar - Dehydrated base medium	BK031HA	500 g
TSC Agar - Ready-to-melt base medium	BM07708	10 × 200 mL in vials
TSC Agar - Ready-to-use base medium	BM03908	50 × 20 mL in tubes
* D-cycloserine 200 mg selective supplement	BS00608	10 vials pack qsf 500 mL
* D-cycloserine liquid supplement	BS09208	10 × 90 mL in vials (1 qsf 9 L)
* D-cycloserine liquid supplement	BS09408	50 mL in vial (qsf 5 L)
TSI Agar (ISO 6579-1)	BK221HA	500 g
TSN Agar	BK001HA	500 g
TSYE Agar (ISO 11290-1)	BK224HA	500 g

Product name	Reference	Packaging
TSYE Agar - Ready-to-melt medium	BM10808	50 × 18 mL in tubes
TTC supplement 12.5 mg	BS02608	10 vials pack
TTC supplement 50 mg	BS02708	10 vials pack qsf 500 mL
<b>V</b>		
VRBG Agar	BK011HA	500 g
	BK011GC	5 kg
VRBG Agar - Ready-to-melt medium	BM07508	10 × 200 mL in vials
* MUG 50 mg supplement	BS02408	10 vials pack
VRBG + Neutralizers - Contact plate	BM20708	20 plates Ø 65 mm
VRBL Agar	BK152HA	500 g
	BK152GC	5 kg
VRBL Agar - Ready-to-melt medium	BM03408	10 × 100 mL in vials
	BM03508	10 × 200 mL in vials
* MUG 50 mg supplement	BS02408	10 vials pack
VRBL + Neutralizers - Contact plate	BM20908	20 plates Ø 65 mm
<b>W</b>		
WILKINS-CHALGREN Agar	BK101HA	500 g
Wort Agar - Dehydrated base medium	BK013HA	500 g
<b>X</b>		
XLD Agar	BK058HA	500 g
XLD Agar (ISO 6579-1)	BK168HA	500 g
XLD Agar (ISO 6579-1) - Pre-poured medium	BM08708	20 plates Ø 90 mm
XLT4 Agar - Dehydrated base medium	BK156HA	500 g
* Tergitol 4 selective supplement	BS03908	50 mL in vial
XLT4 Agar - Pre-poured medium	BM03608	20 plates Ø 90 mm
<b>Y</b>		
Yeast extract	A1202HA	500 g
	A1202GC	5 kg
Yeast extract Agar	BK153HA	500 g
Yeast extract Agar - Ready-to-melt medium	BM06808	10 × 200 mL in vials

Reference	Product name	Packaging
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## Culture media base

A1010GC	Bacteriological Agar type A	5 kg
A1010HA	Bacteriological Agar type A	500 g
A1012GC	Bacteriological Agar type E	5 kg
A1012HA	Bacteriological Agar type E	500 g
A1101HA	Bacteriological malt extract	500 g
A1202GC	Yeast extract	5 kg
A1202HA	Yeast extract	500 g
A1401GC	Tryptone USP	5 kg
A1401HA	Tryptone USP	500 g
A1402GC	Pancreatic Digest of Casein Codex	5 kg
A1402HA	Pancreatic Digest of Casein Codex	500 g
A1404HA	Acid Hydrolysate of Casein	500 g
A1601HA	Papaic digest of soybean meal USP	500 g
A1702HA	Pancreatic digest of meat type 2	500 g
A1710HA	Bacteriological meat extract	500 g

## Dehydrated culture media

BK001HA	TSN Agar	500 g
BK002HA	Brilliant Green Bile Broth (BGBB)	500 g
BK003HA	Nutrient Broth	500 g
BK006HA	Meat-yeast Agar	500 g
BK007HA	Chloramphenicol glucose Agar	500 g
BK009HA	Selenite-Cystine Broth	500 g
BK010HA	Laurylsulfate-Tryptose Broth	500 g
BK011GC	VRBG Agar	5 kg
BK011HA	VRBG Agar	500 g
BK012HA	M 17 Broth	500 g
BK013HA	Wort Agar - Dehydrated base medium	500 g
BK014HA	Tryptone-salt Broth (Maximum Recovery Diluent)	500 g
BK015HA	Brain-Heart Broth	500 g
BK017HA	Thioglycollate medium with resazurin	500 g
BK018GC	Buffered peptone water (25.5 g/L)	5 kg
BK018HA	Buffered peptone water (25.5 g/L)	500 g
BK019HA	Columbia Agar - Dehydrated base medium	500 g
BK020HA	CLED Agar	500 g
BK022HA	SS Agar	500 g
BK023HA	Bromocresol Purple Lactose Agar	500 g
BK024HA	Meat liver glucose 0.6% Agar	500 g
BK025HA	Sabouraud Dextrose Agar	500 g
BK026HA	Sabouraud Broth	500 g
BK027HA	Sabouraud Chloramphenicol Agar	500 g
BK028HA	Tryptone-Soy Agar (Blood Agar base)	500 g
BK029HA	Brain-Heart Agar	500 g
BK030HA	Mannitol salt Agar	500 g
BK031HA	TSC Agar - Dehydrated base medium	500 g
BK033HA	ROGOSA Agar	500 g
BK034HA	KLIGLER Agar	500 g
BK036HA	DRIGALSKI lactose Agar	500 g
BK037HA	SLANETZ and BARTLEY Agar	500 g
BK040HA	TCBS Agar	500 g
BK042HA	BCP Dextrose Agar	500 g
BK045HA	Malt Agar	500 g
BK046GC	Trypto-casein Soy Broth (TSB)	5 kg
BK046HA	Trypto-casein Soy Broth (TSB)	500 g

Reference	Product name	Packaging
BK047HA	Trypto-casein Soy Agar (TSA)	500 g
BK048HA	MUELLER-HINTON Agar	500 g
BK049HA	Cetrimide Agar - Dehydrated base medium (without glycerol)	500 g
BK050HA	MacCONKEY Agar	500 g
BK053HA	Oxytetracycline glucose Agar (OGA)	500 g
BK055GC	BAIRD-PARKER Agar - Dehydrated base medium	5 kg
BK055HA	BAIRD-PARKER Agar - Dehydrated base medium	500 g
BK056HA	EMB Agar (LEVINE)	500 g
BK057HA	ENDO Agar	500 g
BK058HA	XLD Agar	500 g
BK060HA	Azide Dextrose Broth (acc. to ROTHE)	500 g
BK061HA	Ethyl violet azide (LITSKY) Broth	500 g
BK062HA	Desoxycholate (0.1%) lactose Agar	500 g
BK065HA	Desoxycholate lactose Agar	500 g
BK067HA	Hektoen Enteric Agar	500 g
BK070GC	MRS Broth	5 kg
BK070HA	MRS Broth	500 g
BK071HA	Brilliant Green Agar (KRISTENSEN)	500 g
BK081HA	BUTTIAUX-BROGNIART hypersalted Broth (double strength)	500 g
BK082HA	Lactose Broth	500 g
BK084HA	Peptone water	500 g
BK087HA	MAYEUX SANDINE ELLIKER Agar (MSE)	500 g
BK088HA	M 17 Agar	500 g
BK089HA	MRS Agar	500 g
BK090HA	Reinforced Clostridial Agar (RCM)	500 g
BK091HA	Brilliant Green Agar (EDEL and KAMPELMACHER)	500 g
BK094HA	Reinforced Clostridial Medium (RCM)	500 g
BK095HA	Potato Dextrose Agar (PDA)	500 g
BK101HA	WILKINS-CHALGREN Agar	500 g
BK103HA	Orange Serum Agar (OSA)	500 g
BK107HA	MacCONKEY Broth purple	500 g
BK108HA	MUELLER-HINTON Broth	500 g
BK110HA	Oxford Agar - Dehydrated base medium	500 g
BK112HA	<i>Listeria</i> enrichment Broth (LEB acc. to FDA)	500 g
BK113HA	<i>Listeria</i> enrichment Broth (UVM I modified)	500 g
BK115HA	FRASER Broth - Dehydrated base medium	500 g
BK116HA	Bacillus cereus Agar (acc. to Mossel) - Dehydrated base medium	500 g
BK118HA	CFC Agar - Dehydrated base medium	500 g
BK119HA	Bromocresol Purple Lactose Broth	500 g
BK123HA	Tergitol 7 Agar - Dehydrated base medium	500 g
BK126HA	Sugar-Free Agar (SFA)	500 g
BK127HA	EE Broth (acc. to MOSSEL)	500 g
BK128HA	Buffered peptone Broth with sodium chloride pH 7.0	500 g
BK129HA	SLANETZ and BARTLEY Agar - Dehydrated base medium	500 g
BK130HA	Count-tact Agar	500 g
BK131GC	Buffered peptone water (20 g/L)	5 kg
BK131HA	Buffered peptone water (20 g/L)	500 g
BK132HA	KF Streptococcus Agar - Dehydrated base medium	500 g
BK133GC	Fraser Broth (II) - Dehydrated base medium	5 kg
BK133HA	Fraser Broth (II) - Dehydrated base medium	500 g
BK134HA	MSRV Agar - Dehydrated base medium	500 g
BK135HA	MÜLLER-KAUFFMANN Broth - Dehydrated base medium	500 g
BK137HA	Eugon LT 100 Broth	500 g
BK138HA	Eugon LT 100 Agar	500 g
BK140HA	Lactose-sulfite (LS) Broth	500 g
BK141GC	BRYANT and BURKEY Broth with resazurin (modified acc. to BERGERE)	5 kg

Reference	Product name	Packaging
BK141HA	BRYANT and BURKEY Broth with resazurin (modified acc. to BERGERE)	500 g
BK144GC	Plate count Agar (PCA)	5 kg
BK144HA	Plate count Agar (PCA)	500 g
BK145HA	PALCAM Agar - Dehydrated base medium	500 g
BK146HA	TBX Agar	500 g
BK146HM	TBX Agar	100 g
BK147HA	MacCONKEY-sorbitol (CT-SMAC) Agar - Dehydrated base medium	500 g
BK148HA	RAPPAPORT-VASSILIADIS Soja (RVS) Broth	500 g
BK150HA	Modified Tryptone soy Broth (mTSB) - Dehydrated base medium	500 g
BK151HA	Rose Bengal Chloramphenicol Agar	500 g
BK152GC	VRBL Agar	5 kg
BK152HA	VRBL Agar	500 g
BK153HA	Yeast extract Agar	500 g
BK156HA	XLT4 Agar - Dehydrated base medium	500 g
BK157HA	Meat-liver glucose Agar	500 g
BK158HA	BEA Agar	500 g
BK159HA	GIOLITTI and CANTONI Broth with Tween®80 - Dehydrated base medium	500 g
BK161HA	Plate count Agar with skimmed milk	500 g
BK162HA	EC Broth	500 g
BK163HA	Tryptophan Broth	500 g
BK165HA	CN Agar for Pseudomonas - Dehydrated base medium (with Cetrimide and Nalidixic acid without glycerol)	500 g
BK168HA	XLD Agar (ISO 6579-1)	500 g
BK169HA	MKTn Broth - Dehydrated base medium	500 g
BK170HA	Dichloran-Glycerol (DG18) Agar - Dehydrated base medium	500 g
BK173GC	Half-FRASER Broth - Dehydrated base medium	5 kg
BK173HA	Half-FRASER Broth - Dehydrated base medium	500 g
BK176HA	MRS Broth (Non-animal)	500 g
BK179HA	R2A	500 g
BK183HA	COMPASS® <i>Enterococcus</i> Agar	500 g
BK185HA	Nutrient Agar 2%	500 g
BK186HA	Glutamate Broth	500 g
BK189HA	COMPASS® <i>Bacillus cereus</i> Agar	500 g
BK191HA	MSRV Agar (ISO 6579-1)	500 g
BK192HA	COMPASS® <i>Listeria</i> Agar - Dehydrated base medium	500 g
BK194GC	<i>Salmonella</i> Enrichment	5 kg
BK194HA	<i>Salmonella</i> Enrichment	500 g
BK195HA	SESAME <i>Salmonella</i> Detection	500 g
BK198HA	Dichloran Rose Bengal Chloramphenicol (DRBC) Agar	500 g
BK200HA	<i>Cronobacter</i> Chromogenic Isolation (CCI) agar - Dehydrated medium	500 g
BK202HA	COMPASS® Ecc Agar - Dehydrated medium	500 g
BK204HA	Chromogenic Coliform Agar (CCA)	500 g
BK205GC	Non-animal malt extract broth	5 kg
BK205HA	Non-animal malt extract broth	500 g
BK206GC	Thioglycollate medium with resazurin cristal	5 kg
BK208HA	MKTn Broth - Dehydrated base medium with novobiocin	500 g
BK210HA	COMPASS® cc Agar	500 g
BK212HA	IRIS <i>Salmonella</i> Agar	500 g
BK214HA	RHAPSODY® - Dehydrated base medium	contact us 500 g
BK215HA	Complete Half Fraser - Broth	500 g
BK215GC	Complete Half Fraser - Broth	5 kg
BK216HA	EASY <i>Staph</i> ® Agar - Dehydrated base medium	500 g
BK216GC	EASY <i>Staph</i> ® Agar - Dehydrated base medium	5 kg
BK219HA	Alcaline Saline Peptone water	500 g
BK221HA	TSI Agar (ISO 6579-1)	500 g
BK223HA	Bismuth-Sulfite (ISO 6579-1) Agar	500 g
BK224HA	TSYE Agar (ISO 11290-1)	500 g

Reference	Product name	Packaging
BK225HA	<i>Salmonella</i> Enrichment double strength buffered	500 g
BK225GC	<i>Salmonella</i> Enrichment double strength buffered	5 kg
BK227HA	SYMPHONY® Agar	500 g
BK239HA	Iron Sulfite Agar (ISA) (ISO 15213-1)	<b>NEW</b> 500 g

## Ready-to-use culture media

BM00608	Eugon LT 100 Broth - Ready-to-use medium	50 × 9 mL in tubes
BM00808	Tryptone-salt Broth (Maximum Recovery Diluent) - Ready-to-use medium	50 × 9 mL in tubes
BM00908	Trypto-casein Soy Broth (TSB) - Ready-to-use medium	10 × 100 mL in vials
BM01008	Buffered peptone water (25.5 g/L) - Ready-to-use medium	10 × 225 mL in vials
BM01108	Brilliant Green Bile Broth (BGBB) single strength - Ready-to-use medium	50 × 10 mL with Durham tubes
BM01308	Fraser Broth - Ready-to-use medium	50 × 10 mL in tubes
BM01508	Plate count Agar (PCA) - Ready-to-melt medium	10 × 100 mL in vials
BM01608	Half-FRASER Broth - Ready-to-use medium	10 × 225 mL in vials
BM01708	Trypto-casein Soy Agar (TSA) - Ready-to-melt medium	10 × 100 mL in vials
BM01808	BAIRD PARKER Agar with Egg Yolk and Tellurite - Pre-poured medium	20 plates Ø 90 mm
BM02008	PALCAM Agar - Pre-poured medium	20 plates Ø 90 mm
BM02108	Chloramphenicol glucose Agar - Ready-to-melt medium	10 × 100 mL in vials
BM02208	Oxytetracycline glucose Agar (OGA) - Ready-to-melt base medium	10 × 110 mL in vials
BM03008	Trypto-casein Soy Broth (TSB) - Ready-to-use medium	50 × 10 mL in tubes
BM03308	Plate count Agar (PCA) - Ready-to-melt medium	10 × 200 mL in vials
BM03408	VRBL Agar - Ready-to-melt medium	10 × 100 mL in vials
BM03508	VRBL Agar - Ready-to-melt medium	10 × 200 mL in vials
BM03608	XLT4 Agar - Pre-poured medium	20 plates Ø 90 mm
BM03808	Bacillus cereus (acc. to Mossel) - Pre-poured medium	20 plates Ø 90 mm
BM03908	TSC Agar - Ready-to-use base medium	50 × 20 mL in tubes
BM04308	Eugon LT 100 Broth - Ready-to-use medium	10 × 100 mL in vials
BM04508	Eugon LT 100 Agar - Ready-to-melt medium	10 × 200 mL in vials
BM04908	Trypto-casein Soy Agar (TSA) - Ready-to-melt medium	10 × 200 mL in vials
BM05008	Trypto-casein Soy Agar (TSA) - Pre-poured medium	20 plates Ø 90 mm
BM05308	Sabouraud Dextrose Agar (SDA) - Ready-to-melt medium	10 × 200 mL in vials
BM05608	Buffered peptone water (25.5 g/L) - Ready-to-use medium	50 × 9 mL in tubes
BM05708	Buffered peptone water (25.5 g/L) - Ready-to-use medium	10 × 90 mL in vials
BM06608	COMPASS® <i>Salmonella</i> Agar - Pre-poured medium	20 plates Ø 90 mm
BM06708	BAIRD-PARKER RPF Agar - Pre-poured medium	20 plates Ø 90 mm
BM06808	Yeast extract Agar - Ready-to-melt medium	10 × 200 mL in vials
BM06908	TBX Agar Ready-to-melt medium	10 × 100 mL in vials
BM07108	GVPC Agar for <i>Legionella</i> - Pre-poured medium	20 plates Ø 90 mm
BM07208	BCYE Agar for <i>Legionella</i> - Pre-poured medium	20 plates Ø 90 mm
BM07308	BCYE Agar for <i>Legionella</i> - Pre-poured medium	20 plates Ø 90 mm
BM07408	RAPPAPORT-VASSILIADIS Soja (RVS) Broth - Ready-to-use medium	50 × 10 mL in tubes
BM07508	VRBG Agar - Ready-to-melt medium	10 × 200 mL in vials
BM07608	Tryptophan Broth - Ready-to-use medium	50 × 3 mL in tubes
BM07708	TSC Agar - Ready-to-melt base medium	10 × 200 mL in vials
BM07808	MKTTn Broth - Ready-to-use medium	50 × 10 mL in tubes
BM07908	Chloramphenicol glucose Agar - Ready-to-melt medium	10 × 200 mL in vials
BM08208	Thioglycollate medium with resazurin - Ready-to-use medium	50 × 10 mL in tubes
BM08608	Plate count Agar with skimmed milk - Ready-to-melt medium	10 × 200 mL in vials
BM08708	XLD Agar (ISO 6579-1) - Pre-poured medium	20 plates Ø 90 mm
BM08808	Synthetic sea salt with Bromophenol blue - Ready-to-use medium	50 × 18 mL in tubes
BM08908	MRS Agar pH 5.7 - Ready-to-melt medium	10 × 200 mL in vials
BM09108	BAIRD PARKER Agar with Egg Yolk and Tellurite - Pre-poured medium	120 plates Ø 90 mm
BM09308	Tergitol 7 Agar - Pre-poured medium	120 plates Ø 55 mm
BM09408	SLANETZ and BARTLEY Agar - Pre-poured medium	120 plates Ø 55 mm
BM09508	Acetamide Broth - Ready-to-use	7 × 5 mL in tubes

Reference	Product name	Packaging
BM09608	CFC Agar - Ready-to-melt base medium	10 × 200 mL in vials
BM09708	Laurylsulfate-Tryptose single strength Broth - Ready-to-use medium	50 × 10 mL with Durham tubes
BM09808	Laurylsulfate-Tryptose double strength Broth - Ready-to-use medium	50 × 10 mL with Durham tubes
BM09908	Glucose Agar - Ready-to-use medium	50 × 10 mL in tubes
BM10408	BEA Agar - Ready-to-melt medium	10 × 100 mL in vials
BM10508	KING B Agar - Ready-to-melt medium	7 × 7 mL in tubes
BM10808	TSYE Agar - Ready-to-melt medium	50 × 18 mL in tubes
BM10908	Dichloran-Glycerol (DG18) Agar - Ready-to-melt medium	10 × 100 mL in vials
BM11008	GIOLITTI and CANTONI with Tween®80 single strength concentration Broth - Ready-to-use medium	50 × 10 mL in tubes
BM11108	GIOLITTI and CANTONI with Tween®80 double strength concentration Broth - Ready-to-use medium	50 × 10 mL in tubes
BM11408	Tryptone-salt Broth (Maximum Recovery Diluent) - Ready-to-use medium	10 × 90 mL in vials
BM11508	Sterile distilled water	50 × 18 mL in tubes
BM11608	COMPASS® Enterococcus Agar - Ready-to-melt medium	10 × 100 mL in vials
BM11808	Nutrient Agar 2% - Ready-to-melt medium	50 × 18 mL in tubes
BM12208	Sugar-Free Agar (SFA) - Ready-to-melt medium	10 × 100 mL in vials
BM12308	COMPASS® <i>Listeria</i> Agar - Pre-poured medium	20 plates Ø 90 mm
BM12408	COMPASS® <i>Listeria</i> Agar - Pre-poured medium	120 plates Ø 90 mm
BM12508	Nutrient Agar 2.5% - Ready-to-melt medium	50 × 18 mL in tubes
BM12608	COMPASS® <i>Bacillus cereus</i> Agar - Pre-poured medium	20 plates Ø 90 mm
BM12708	MSRV Agar (ISO 6579-1) - Ready-to-melt medium	10 × 200 mL in vials
BM13008	COMPASS® <i>Bacillus cereus</i> Agar (Base) - Ready-to-melt medium	10 × 100 mL in vials
BM13108	Buffered peptone water (25.5 g/L) - Ready-to-use medium	3 × 3 L in flexible bags
BM13208	Buffered peptone water (25.5 g/L) - Ready-to-use medium	2 × 5 L in flexible bags
BM13308	Half-FRASER Broth - Ready-to-use medium	3 × 3 L in flexible bags
BM13408	Half-FRASER Broth - Ready-to-use medium	2 × 5 L in flexible bags
BM13508	Tryptone-salt Broth (Maximum Recovery Diluent) - Ready-to-use medium	3 × 3 L in flexible bags
BM13608	<i>Salmonella</i> Enrichment - Ready-to-use medium	10 × 225 mL in vials
BM13708	<i>Salmonella</i> Enrichment - Ready-to-use medium	3 × 3 L in flexible bags
BM13808	SESAME <i>Salmonella</i> Detection - Ready-to-melt medium	10 × 200 mL in vials
BM13908	CONFIRM' L. mono Agar - Pre-poured medium	10 plates Ø 90 mm
BM14208	Dichloran Rose Bengal Chloramphenicol (DRBC) Agar - Ready-to-melt medium	10 × 200 mL in vials
BM14408	<i>Salmonella</i> Enrichment - Ready-to-use medium	2 × 5 L in flexible bags
BM14508	CN Agar for <i>Pseudomonas</i> - Pre-poured medium	20 plates Ø 55 mm
BM14608	SLANETZ and BARTLEY Agar - Pre-poured medium	20 plates Ø 55 mm
BM14708	Tergitol 7 Agar - Pre-poured medium	20 plates Ø 55 mm
BM15308	COMPASS® cc Agar - Pre-poured medium	20 plates Ø 55 mm
BM15408	<i>Cronobacter</i> Chromogenic Isolation (CCI) agar - Pre-poured medium	20 plates Ø 90 mm
BM15508	<i>Cronobacter</i> Screening Broth (CSB) - Ready-to-use medium	50 × 10 mL in tubes
BM15608	Penicillin Pimaricine Agar (PPA) - Pre-poured medium	20 plates Ø 90 mm
BM15708	COMPASS® <i>Enterococcus</i> Agar - Pre-poured medium	20 plates Ø 55 mm
BM15908	BAIRD-PARKER RPF Agar - Pre-poured medium	20 plates Ø 55 mm
BM16008	IRIS <i>Salmonella</i> ® Agar - Pre-poured medium	20 plates Ø 90 mm
BM16108	IRIS <i>Salmonella</i> ® Agar - Pre-poured medium	120 plates Ø 90 mm
BM16208	CONFIRM' L. mono Broth	18 x 1 mL in vials
BM16308	<i>Salmonella</i> Enrichment with Tween®80 - Ready-to-use	3 × 3 L in flexible bags
BM16708	RHAPSODY Agar® - Pre-poured medium	20 plates Ø 90 mm
BM16808	BCP Dextrose Agar - Ready-to-melt medium	10 × 200 mL in vials
BM16908	Meat liver glucose agar with 2g/L yeast extract	10 x 200 mL in vials
BM17008	Eugon LT 100 Agar - Pre-poured medium	20 plates Ø 90 mm
BM17108	TBX Agar Ready-to-melt medium	10 x 200 mL in vials
BM17208	Sabouraud Dextrose Chloramphenicol Agar (SDCA) - Ready-to-melt medium	10 x 200 mL in vilas
BM17308	Sabouraud Dextrose Agar (SDA) - Pre-poured medium	20 plates Ø 90 mm
BM17508	Eugon LT 100 Broth - Ready-to-use medium	50 x 9 mL in tubes with glass beads

Reference	Product name	Packaging
BM17608	Sabouraud Dextrose Chloramphenicol Agar (SDCA) - Ready-to-melt medium	20 plates Ø 90 mm
BM17808	Trypto-casein Soy Agar (TSA) - Pre-poured medium	<b>NEW</b> 120 plates Ø 90 mm
BM17908	Trypto-casein Soy Broth (TSB) - Ready-to-use medium	10 x 90 mL in vials
BM18008	MacCONKEY Agar - Ready-to-melt medium	10 x 100 mL in vials
BM18208	Chromogenic Coliform Agar (CCA - ISO 9308-1)	20 plates Ø 55 mm
BM18308	R2A - Ready-to-melt medium	10 x 100 mL in vials
BM18408	Cetrimide Agar - Ready-to-melt medium	10 x 100 mL in vials
BM18608	Potato Dextrose Agar (PDA) - Ready-to-melt medium	10 x 200 mL in vials
BM18708	EASY <i>Staph</i> <sup>®</sup> Agar - pre-poured	20 plates Ø 90 mm
BM18808	Half-FRASER Broth - Ready-to-use medium	40 x 5 L in flexible bags
BM19008	EASY <i>Staph</i> <sup>®</sup> Agar - pre-poured	120 plates Ø 90 mm
BM19108	SYMPHONY <sup>®</sup> Agar - Ready-to-melt medium	10 x 200 mL in vials
BM19208	Lactose-sulfite (LS) Broth - Ready-to-use medium	7 x 9 mL with Durham tube
BM19308	Dipotassium hydrogenphosphate solution - Ready-to-use medium	2 x 5 L in flexible bags
BM19408	Sterile distilled water	10 x 90 mL in vials
BM19608	CN Agar for Pseudomonas - Pre-poured medium	120 plates Ø 55 mm
BM19708	OF glucose Medium	50 x 10 mL in tubes
BM19808	<i>Salmonella</i> Enrichment with Tween <sup>®</sup> 80 - Ready-to-use	2 x 5 L in flexible bags
BM19908	Bacillus cereus Agar (acc. to Mossel) - Ready-to-use	120 plates Ø 90 mm
BM20008	<i>Salmonella</i> Enrichment double strength buffered - Ready-to-use	2 x 5 L in flexible bags
BM20108	<i>Salmonella</i> Enrichment double strength buffered - Ready-to-use	10 x 225 mL in vials
BM20208	SYMPHONY <sup>®</sup> Agar - Pre-poured medium	20 plates Ø 90 mm
BM20608	PCA + TTC + Neutralizers - Contact Plate	20 plates Ø 65 mm
BM20708	VRBG + Neutralizers - Contact Plate	20 plates Ø 65 mm
BM20908	VRBL + Neutralizers - Contact Plate	20 plates Ø 65 mm
BM21008	Sabouraud Dextrose Chloramphenicol (SDCA) + Neutralizers - Contact plate	20 plates Ø 65 mm
BM21108	BAIRD-PARKER + Neutralizers - Contact plate	20 plates Ø 65 mm
BM21208	Half-Fraser + Tween 80 <sup>®</sup> - Ready-to-use medium	<b>NEW</b> 3 x 3 L in flexible bags
BM21308	COMPASS <sup>®</sup> <i>Bacillus</i> Plus Agar	20 plates Ø 90 mm
BM21408	Buffered peptone water (25.5 g/L) - Ready-to-use medium	40 x 5 L in flexible bags
BM21708	Plate count Agar (PCA) - Pre-poured medium	20 plates Ø 90 mm
BM21808	Plate count Agar (PCA) - Pre-poured medium	120 plates Ø 90 mm
BM21908	Eugon LT Sup - broth	50 x 9 mL in tubes
BM22208	Eugon LT Sup - broth	10 x 100 mL in vials
BM22408	Eugon LT Sup - broth	50 x 9 mL in tubes with glass beads
BM22708	GVPC Agar for <i>Legionella</i> - Pre-poured medium	120 plates Ø 90 mm
BM22808	<i>Salmonella</i> Enrichment with Tween <sup>®</sup> 80 - Ready-to-use	10 x 225 mL in vials
BM22908	Eugon LT Sup - broth	3 x 3 L in flexible bags
BM23008	COMPASS <sup>®</sup> <i>Salmonella</i> Agar pre-poured medium	120 plates Ø 90 mm
BM23508	Iron Sulfite Agar (ISA) (ISO 15213-1) - Ready-to-melt medium	<b>NEW</b> 10 x 200 mL in vials
BM23608	COMPASS <sup>®</sup> <i>Bacillus cereus</i> Agar (base) - Ready-to-melt medium	<b>coming soon</b> 10 x 200 mL in vials
BM23708	<i>Salmonella</i> Enrichment - Ready-to-use medium	<b>NEW</b> 40 x 5 L in flexible bags
BM23908	MRS Agar pH 5.7 - pre-poured medium	<b>NEW</b> 120 plates Ø 90 mm

## Supplements

BS00308	Oxford selective supplement (CCCFA)	10 vials pack qsf 500 mL
BS00408	PALCAM selective supplement	10 vials pack qsf 500 mL
BS00608	D-cycloserine 200 mg selective supplement	10 vials pack qsf 500 mL
BS00708	Polymyxin B selective supplement	10 vials pack
BS00808	Oxytetracycline 50 mg selective supplement	10 vials pack qsf 550 mL
BS00908	Gentamicin 25 mg selective supplement	10 vials pack
BS02108	Chloramphenicol 50 mg selective supplement	10 vials pack
BS02208	CFC selective supplement	10 vials pack qsf 500 mL
BS02408	MUG 50 mg supplement	10 vials pack
BS02608	TTC supplement 12.5 mg	10 vials pack
BS02708	TTC supplement 50 mg	10 vials pack qsf 500 mL



Reference	Product name	Packaging
BS02808	Sulfamethazine 25 mg selective supplement	10 vials pack qsf 500 mL
BS03008	Half-FRASER selective supplement	10 vials pack qsf 500 mL
BS03108	FRASER selective supplement	10 vials pack qsf 500 mL
BS03208	Half-FRASER selective supplement	8 vials pack qsf 2.25 L
BS03308	Novobiocin 10 mg selective supplement	10 vials pack
BS03408	Rabbit Plasma Fibrinogen (RPF) supplement	8 vials pack (1 vial qsf 100 mL)
BS03608	Sterile Egg yolk emulsion with Potassium Tellurite	1 vial qsf 900 mL
BS03708	Cefixime-tellurite supplement for CT-SMAC Agar	10 vials pack qsf 500 mL
BS03808	Rabbit Plasma Fibrinogen (RPF) supplement	1 vial qsf 500 mL
BS03908	Tergitol 4 selective supplement	50 mL in vial
BS04908	PALCAM selective supplement	8 vials pack qsf 2.5 L
BS05508	Egg Yolk Emulsion with Polymyxin B	10 vials pack qsf 500 mL
BS05608	Novobiocin 40 mg selective supplement	10 vials pack
BS05908	Sterile ferric ammonium citrate 5% supplement	10 × 90 mL in vials
BS06008	Sterile Egg yolk emulsion with Potassium Tellurite	10 × 50 mL in vials
BS06208	Sterile ferric ammonium citrate 5% supplement	7 × 10 mL in tubes
BS06608	Egg Yolk Enrichment	10 × 50 mL in vials
BS06908	COMPASS® <i>Bacillus cereus</i> - Selective supplement	10 vials pack qsf 100 mL
BS07008	COMPASS® <i>Listeria</i> Agar - Enrichment supplement (liquid)	8 vials pack qsf 1 L
BS07108	COMPASS® <i>Listeria</i> Agar - Selective supplement (lyophilisate)	8 vials pack qsf 1 L
BS07708	IRIS <i>Salmonella</i> ® supplement qsf 225 mL - Tablets	120 tablets
BS07808	IRIS <i>Salmonella</i> ® supplement - Liquid	10 × 50 mL in vials
BS08408	COMPASS® cc Agar - Selective supplement	10 vials pack qsf 500 mL
BS08508	COMPASS® <i>Bacillus cereus</i> - Selective supplement	10 vials pack qsf 500 mL
BS08908	RHAPSODY supplement	10 vials pack qsf 500 mL
BS09208	D-cycloserine Liquid supplement	10 vials qsf 90 mL
BS09308	IRIS <i>Salmonella</i> ® supplement qsf 90 mL - Tablets	120 tablets
BS09408	D-cycloserine Liquid supplement	1 vial qsf 50 mL
BS09508	CSD® supplement	10 × 100 mL in vials
BS09708	EASY <i>Staph</i> ® Supplement	1 vial qsf 500 mL
BS09808	COMPASS® <i>Bacillus</i> Plus Agar - Complete supplement	10 × 50 mL in vials
BS09908	CSD® supplement qsf 10 g	120 tablets
BS10008	CSD® supplement qsf 25 g	120 tablets
BS10208	IRIS <i>Salmonella</i> ® concentrated supplement	10 × 90 mL in vials

## Reagent

BR00108	Ringer's solution (1/4 strength)	100 tablets
BR00208	Lyophilized coagulase rabbit plasma	10 vials pack for 20 reactions
BR00308	Synthetic sea salt	100 g

## Kits

BT00108	Microplate MUG/EC	25 opaque microplates
BT00308	Microplate MUD/SF	25 opaque microplates
BT00508	BAIRD-PARKER RPF Agar	6 × 90 mL vials of base ready-to-melt + 6 vials of RPF supplement qsf 100 mL
BT00808	COMPASS® <i>Listeria</i> Agar	6 × 200 mL base medium in vials + 6 vials of selective suppl. qsf 200 mL + 6 vials of enrichment suppl. qsf 200 mL
BT01008	BAIRD-PARKER RPF Agar	6 × 180 mL vials of base ready-to-melt + 6 vials of RPF supplement qsf 200 mL
BT01108	CONFIRM <sup>1</sup> <i>Salmonella</i> - Latex agglutination kit	50 tests
BT01208	EASY <i>Staph</i> ® Agar	6 × 190 mL vials of base ready-to-melt + 6 vials of supplement qsf 200 mL
BT01308	EASY <i>Staph</i> ® Agar	6 × 90 mL vials of base ready-to-melt + 6 vials of supplement qsf 100 mL
BT01408	<i>Listeria</i> - ID SYSTEM	20 tests
BT01508	<i>Legionella</i> - Latex agglutination Kit	50 tests

## BIOKAR diagnostics contact

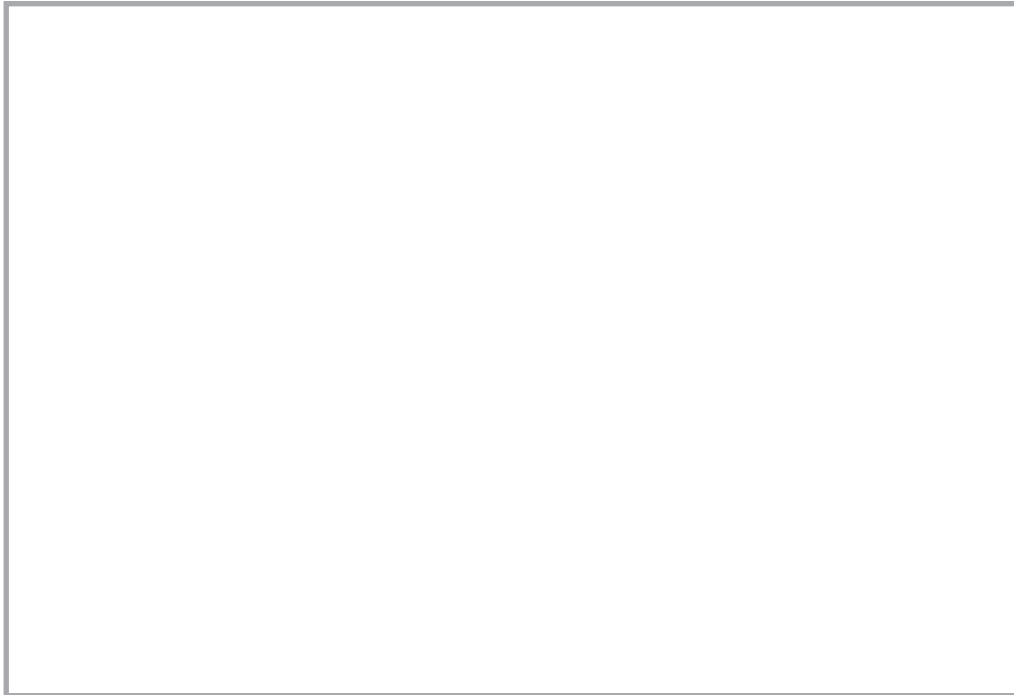
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