NEOGEN Culture Media Product Guide







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Please visit <u>www.NEOGEN.com/contact/</u> for your nearest NEOGEN contact. For more information about NEOGEN Culture Media products, please email your contact or visit <u>NEOGEN.com</u>.

COLIFORMS



Sorbitol MacConkey Agar (SMAC) NCM1007



Violet Red Bile Glucose Agar (VRBGA) NCM0022

NEOGEN[®] Culture Media

As your trusted media partner, and with over 35 years of industry experience, NEOGEN® are committed to investing in the development and expansion of our microbiology product offering. We manufacture high quality culture media and associated microbiological testing solutions in a variety of formats to suit your laboratory's needs. Our extensive product range includes dehydrated culture media (DCM), pre-poured media plates, media supplements, Immunomagnetic separation (IMS) beads, and more.

Global Testing Methods

At NEOGEN, we support laboratories that follow different microbiological reference methods across the globe.

With a particular focus on food safety testing, we offer a wide portfolio of high quality culture media with a variety of formulations and specifications in order to comply with internationally recognized testing standards including ISO, BAM, and MLG.

For pharmaceutical applications, we have a complete range of 17 Harmonized Pharmacopoeia (HP) referenced media available, that are compliant with the Harmonized Pharmacopoeia 10th Edition formulation and performance specifications.

Secure Supply Chain

Our media is manufactured and quality controlled identically at dual sites, located in the UK and the USA, which helps ensure global product consistency. We also have experienced R&D, Technical Support, and Customer Service teams at multiple locations to offer guidance and support wherever you are in the world.

By producing a range of media formulations that are compliant with recognized standards and manufacturing our media at both our UK and USA sites, we are able to securely and responsively provide the media required to support your testing in multiple locations across the globe.



Quality & Accreditations

To ensure that NEOGEN Culture Media is produced to the highest standard, we source the finest quality raw materials from approved suppliers, invest in the best equipment and our skilled technical team monitor the quality and performance of our culture media throughout the manufacturing process. These standards allow us to help our customers achieve accurate, reproducible results with our products.

Both our UK and US facilities operate under ISO 9001:2015 and our UK site is certified to ISO 13485:2016 for the design, manufacture and supply of NEOGEN Culture Media. Our QC labs also test in accordance to ISO 11133:2014 to ensure that our product quality exceeds the specified acceptance criteria, for consistently high standards across our full media range.

Dehydrated Culture Media

With more than 270 dehydrated culture media (DCM) formulations, we produce media designed to support many industries with their testing including food, water, pharmaceutical and clinical. Our DCM range includes our expanding line of Harlequin[®] chromogenic agars and several proprietary formulations, as well as offering ISO and BAM standard media.

Ready-to-use & Convenience Media

As well as DCM, we also offer a range of high quality culture media in a variety of ready-to-use (RTU) and convenience formats.

Our pre-poured media plates require no further preparation, eliminating the need to weigh, autoclave or cool media, to streamline your laboratory's workflow and save vital preparation time. Our pre-poured plates manufactured in the UK are also QC tested under our ISO 17025:2017 accreditation, therefore only minimal QC is required by the user.

As well as pre-poured plates, we also offer RTU bagged and tubed media, and ready-to-reconstitute media bags to accompany our innovative One Broth One Plate (OBOP) pathogen detection workflows. The full ready-to-use and readyto-reconsitute culture media range offers convenience and flexibility, allowing laboratories to be responsive to fluctuating sample numbers and to reduce pressure in the media kitchen.



CASE NCM1006



Listeria Chromogenic Agar (Ottaviani & Agosti) NCM1004

Chromogenic Media

Chromogenic media can enable faster, more accurate detection of specific microorganisms when compared to traditional culture media and can reduce the need for subcultures or confirmatory tests. Our Chromogenic Agar for Salmonella Esterase (CASE), used for the detection of *Salmonella* spp., is an example of our own proprietary chromogenic media offering clearer differentiation of target and non-target organisms, as well as enhanced sensitivity and specificity.

Innovative One Broth One Plate Workflows

Our One Broth One Plate (OBOP) workflows allow for the detection of pathogens in food and environmental samples using just one enrichment broth and one agar plate. The OBOP workflows, available for the detection of *Listeria* spp., *Listeria monocytogenes* and *Salmonella* spp., are ideal for laboratories looking to reduce time to results whilst still maintaining classical microbiology. As well as a reduced time to result, utilising only one broth and one plate per test reduces the preparation time and the level of technician manipulation needed per sample.

Both the One Broth One Plate for *Salmonella* and One Broth One Plate for Listeria workflows have been validated according to ISO 16140-2 and were shown to have increased sensitivity versus their corresponding ISO methods, with results in as little as 48 hours.

Additional Culture Media Solutions

To complement our culture media, we offer an expanded range of media supplements, IMS beads and media constituents. Across our versatile NEOGEN Culture Media portfolio we have combined expertise, skills and knowledge to offer an unrivalled range of over 310 products allowing us to cater for large commercial laboratories with high sample throughput or smaller independent labs looking to maximize their testing ability.

NEOGEN's Microbiology Solutions

In addition to our traditional NEOGEN Culture Media range, we also offer the following innovative rapid test methods and systems:

ANSR[®] — Rapid Molecular Pathogen Detection
Soleris[®] — System for Rapid Microbial Detection
Reveal[®] and Reveal 2.0 — Lateral Flow Test Systems
Contact us for more information.

Culture Media Formats & Pack Sizes

NEOGEN Culture Media products are offered in a variety of formats. The pack sizes available are specified below.

Dehydrated Culture Media

With a wide range of media formulations and long shelf life, our DCM products are suitable for use in a variety of laboratory settings.

Specific pack sizes can be ordered by adding the relevant suffix to the end of each product code.

Available Pack Sizes	Product Code Suffix	Example
500 g	А	NCM0033A
5K g	В	NCM0033B
10 Kg	С	NCM0033C
25 Kg	D	NCM0033D
50 Kg	Е	NCM0033E
Sample to prepare 1 L (Available for Chromogenic media only)	S	NCM0033S



Ready-to-use Media

Our RTU media range consists of pre-poured plates, prepared media bags and prepared media tubes, all of which minimise the time spent on media preparation and QC at your site.

Available Pack Sizes								
Pre-Poured Plates	Prepared Media Bags	Prepared Media Tubes						
20 x 90 mm plates	3 x 3 L bags	50 x Universal Tubes						

Convenience Media

Our ready-to-reconstitute media bags and pouches are filled with sterile, pre-weighed DCM. The media can be quickly and easily reconstituted with sterile water to form a ready-to-use broth.

The pack sizes show the volume of media achieved once the bag or pouch has been reconstituted, for more information on the reconstitution of the bags for bulk media volumes and pouches for individual sample measures please refer to the relevant product information sheet.

Available Pack Sizes	
Ready-to-Reconstitute Media Pouches	Ready-to-Reconstitute Media Bags
25 x 225 mL	5 x 20 L
15 x 3.375 L	10 x 20 L

Supplements

Information on supplement pack sizing can be found on page 50–53, the pack size available is specific to each supplement and is shown beside the product code. Certain supplements are available in larger vials for convenience when supplementing larger media volumes. As with our DCM products, each supplement has a code and the suffix of this code determines the pack size for ordering.





CASE AGAR

Culture Media List (A–Z)

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
A-1 Medium	NCM0124	A-1 Medium is used for the detection of coliform organisms in water and food in a laboratory setting	Dehydrated Culture Media	31.5	16	BAM
Acutone PPLO Broth w/o crystal violet	NCM0053	An animal-origin free formulation used for the cultivation of <i>Mycoplasma</i> spp. in a laboratory setting	Dehydrated Culture Media	21	24	_
Acutone Tryptic Soy Broth (Non-Animal TSB)	NCM0903	For the cultivation of a wide variety of microorganisms, and is completely free of animal-origin components	Dehydrated Culture Media	30	16.6	_
Acutone Tryptose Phosphate Broth (Non-Animal TPB)	NCM0904	For the cultivation of a wide variety of fastidious microorganisms	Dehydrated Culture Media	29.6	16.9	-
Alkaline Saline Peptone Water (ASPW) (ISO)	NCM0175	Broth for the enrichment of <i>Vibrio</i> spp. in food and water samples according to ISO 21872	Dehydrated Culture Media	40	13	ISO 21872
Ammonium Chloride	NCM0178	A component of Mineral Modified Glutamate Agar and Broth. For use with the MPN technique of enumerating coliforms in water	Dehydrated Culture Media	N/A	N/A	_
APT Agar	NCM0159	APT Agar is used for the cultivation of heterofermentative <i>Lactobacilli</i> in a laboratory setting	Dehydrated Culture Media	58	9	_

For more information on DCM pack sizes please see page 8, for more information on supplement pack sizes please see pages 50-53. For more information on how and when a supplement should be used please see the specific product specification sheet. Media with a CE mark, pre-poured plates and media in a ready-to-use format may be subject to regional shipping restrictions. Please contact NEOGEN for more information.

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method	
Bacillus cereus Agar Base (PEMBA)	NCM0165	Agar base for the isolation and enumeration of <i>Bacillus cereus</i> as described in ISO 21871	Dehydrated Culture Media	41	12	ISO 21871	
	Supplement Code	Supplement Name	Quantity	/ of Supp	olement F	Required	
	NCM4017	Egg Yolk Emulsion 50%	25 m	L per 9	65 mL r	nedia	
	NCM4032	Polymyxin B for Bacillus	2 x 500 m	L vials	per 965	mL media	
Bacillus cereus MYP Agar	NCM0062	Agar for the enumeration and differentiation of <i>Bacillus cereus</i> as described in ISO 7932. May also be referred to as PREP	Dehydrated Culture Media	46	11	BAM ISO 7932	
	Supplement Code	Supplement Name	Quantity	/ of Supp	olement F	Required	
	NCM4017	Egg Yolk Emulsion 50%	50 m	L per 9	50 mL 1	nedia	
	NCM4032	Polymyxin B for Bacillus	2 x 500 mL v	ials per	950 m	L media (ISO)	
			2 x 500 m		to 900 AM)	mL media	
Baird-Parker Agar	NCM0024	Agar for the detection and enumeration of <i>Staphylococcus</i> <i>aureus</i> in foods	Dehydrated Culture Media	60	8	BAM	
	Supplement Code	Supplement Name	Quantity of Supplement Required				
	NCM4068	Buffered Listeria Enrichment	50mL per 1L media				
	NCM4017	Egg Yolk Emulsion 50%	50mL per 1L media				
	NCM4012	Potassium Tellurite 1%	10	mL per	per 1L media		
Baird Parker Agar (ISO)	NCM0200	Agar for the isolation and enumeration of coagulase-positive <i>Staphylococci</i> according to ISO 6888. Can be supplemented with NCM4010 or NCM4052	Dehydrated Culture Media	63.5	8	ISO 6888	
	Supplement Code	Supplement Name	Quantity	/ of Supp	olement F	Required	
	NCM4010	Egg Yolk Tellurite (ISO)	50	mL per	·1 L me	dia	
	NCM4052	RPF	1 x 100 n	nL vial	per 90 r	nL media	
BCYE Agar (Legionella Isolation Medium)	NCM0037	Agar for the isolation of <i>Legionella</i> spp.	Dehydrated Culture Media	38.5	13	_	
	Supplement Code	Supplement Name	Quantity	/ of Supp	olement F	Required	
	NCM4006	BCYE Growth Supplement	2 x 500	mL via	ls per 1	L media	
	NCM4005	BCYE Growth Supplement (no-Cystine)	2 x 500		ls per 1 native)	L media	

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Bile Esculin Agar	NCM0117	Agar for the selective isolation and differentiation of group D <i>Streptococci</i> in a laboratory setting	Dehydrated Culture Media	64	8	BAM
Bile Esculin Azide Agar	NCM0166	Agar for the selective isolation and differentiation of group D <i>Streptococci</i> in a laboratory setting	Dehydrated Culture Media	56	9	-
Bismuth Sulfite Agar	NCM0086	Agar for the isolation of <i>Salmonella Typhi</i> . NCM0086 is a complete blend	Dehydrated Culture Media	52	10	BAM
Blood Agar Base	NCM0075	A general purpose agar base that can be enriched with blood	Dehydrated Culture Media	37	14	BAM
Blood Agar Base CE	NCM2014	A general purpose agar base that can be enriched with blood. NCM2014 is CE marked	Dehydrated Culture Media	37	14	-
Blood Agar Base No. 2	NCM0040	A very rich agar base, when supplemented with blood will isolate delicate clinical pathogens	Dehydrated Culture Media	39.5	13	BAM
Blood Agar Base No. 2 CE	NCM2013	A very rich agar base, when supplemented with blood will isolate delicate clinical pathogens. NCM2013 is CE marked	Dehydrated Culture Media	39.5	13	-
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required
	NCM4046	Colistin & Oxolinic Acid	2 x 500	mL vial	s per 1	L media
	NCM4076	Colistin & Nalidixic Acid	2 x 500	mL vial	s per 1	L media
	NCM4029	Neomycin (100 mg/L)	2 x 500	mL vial	s per 1	L media
	NCM4084	Colistin & Nalidixic Acid (GPC)	2 x 500	mL vial	s per 1	L media
	NCM4043	Skirrows VPT	2 x 500	mL vial	s per 1	L media
Bolton Broth (Campylobacter Enrichment Broth)	NCM0094	A selective enrichment broth for the isolation of <i>Campylobacter</i> spp. mentioned in ISO 10272	Dehydrated Culture Media	27.6	18	ISO 10272
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required
	NCM4074	Campylobacter Bolton (with Amphotericin)	2 x 500	mL vial	s per 1	L media
Brain Heart Infusion Agar	NCM0080	A general purpose nutritious agar base	Dehydrated Culture Media	49	10	BAM
Brain Heart Infusion Broth	NCM0016	A rich isotonic infusion providing a wide range of substrates	Dehydrated Culture Media	37	14	BAM ISO 6888

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Brazier's (Clostridium difficile Agar Base)	NCM0128	Agar used by the Anaerobe Reference Unit for the isolation of <i>Clostridium</i> <i>difficile</i>	Dehydrated Culture Media	48	10	-
	Supplement Code	Supplement Name	Quantity	/ of Supp	olement F	Required
	NCM4044	Cycloserine & Cefoxitin	2 x 500	mL via	ls per 1	L media
	NCM4017	Egg Yolk Emulsion 50%	40	mL per	r 1 L me	edia
Brilliant Green Agar	NCM0283	Agar for the selective isolation of <i>Salmonella</i> spp. in a laboratory setting	Dehydrated Culture Media	58	9	_
Brilliant Green Agar (modified)	NCM0058	A selective agar for the isolation of <i>Salmonella</i> spp. Referred to in ISO 6579 as a possible second agar plate	Dehydrated Culture Media	52	10	ISO 6579
Brilliant Green Agar w/ Sulfapyridine	NCM0133	Agar for the selective enrichment of <i>Salmonella</i> spp.	Dehydrated Culture Media	59	8	_
Brilliant Green Bile 2% Broth	NCM0048	Broth for the recovery of coliform bacteria in food and water	Dehydrated Culture Media	40	13	_
Brucella Agar	NCM0090	<i>Brucella</i> Agar is used for the cultivation of <i>Brucella</i> spp. and other fastidious microorganisms in a laboratory setting	Dehydrated Culture Media	43	12	_
Buffered Listeria Enrichment Broth	NCM0051	Buffered <i>Listeria</i> Enrichment Broth is used for selective enrichment of <i>Listeria</i> spp. in a laboratory setting	Dehydrated Culture Media	47	11	_
Buffered Listeria Enrichment Broth Base	NCM0164	Both for the selective enrichment of <i>Listeria</i> spp. in food and environmental samples	Dehydrated Culture Media	47	11	BAM
	Supplement Code	Supplement Name	Quantity	/ of Supp	olement F	Required
	NCM4068	Buffered Listeria Enrichment Supplement FDA	2 x 500 mL vials per 1 L media			L media
Buffered Peptone Water	NCM3303	A pre-enrichment broth for the recovery of <i>Salmonella</i> spp. in 25 g food samples as shown in BAM (25 x 225 mL)	Ready-to- Reconstitute Media Pouches	N/A	N/A	BAM
Buffered Peptone Water	NCM3304	A pre-enrichment broth for the recovery of <i>Salmonella</i> spp. in 375 g food samples as shown in BAM (15 x 3.375 L)	Ready-to- Reconstitute Media Pouches	N/A	N/A	BAM
Buffered Peptone Water (BPW)	NCM0003	A pre-enrichment broth for the recovery of <i>Salmonella</i> spp. in foods as shown in BAM	Dehydrated Culture Media	20	25	BAM

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Buffered Peptone Water (BPW)	NCM3203	A pre-enrichment broth for the recovery of <i>Salmonella</i> spp. in foods as shown in BAM (10 x 20 L)	Ready-to- Reconstitute Media Bags	N/A	N/A	BAM
Buffered Peptone Water (BPW) (ISO)	NCM0015	A pre-enrichment broth for the recovery of <i>Salmonella</i> spp. in foods following ISO 6579	Dehydrated Culture Media	20.1	25	ISO 6579
Buffered Peptone Water (BPW) (ISO)	NCM3202	A pre-enrichment broth for the recovery of <i>Salmonella</i> spp. in foods following ISO 6579 (10 x 20 L)	Ready-to- Reconstitute Media Bags	N/A	N/A	ISO 6579
Buffered Peptone Water, Dust Free	NCM3305	A pre-enrichment broth for the recovery of <i>Salmonella</i> spp. in 375 g food samples as shown in BAM (15 x 3.375 L)	Ready-to- Reconstitute Media Pouches	N/A	N/A	_
Buffered Peptone Water HQ (ISO)	NCM0270	BPW ISO optimised for use with OBOP-S	Dehydrated Culture Media	20.1	25	ISO 6579
	Supplement Code	Supplement Name	Quantity of Supplement Required			
	NCM4000	Salmonella Selective Supplement	1 mL (reconstituted) per 225 mL broth			
Buffered Peptone Water HQ (ISO)	NCM3402	A rich Buffered Peptone Water for One Broth One Plate for <i>Salmonella</i> following the ISO formulation according to ISO 6579 (3 x 3 L)	Prepared Media Bags	N/A	N/A	ISO 6579
	Supplement Code	Supplement Name	Quantity of Supplement Required			
	NCM4000	Salmonella Selective Supplement	1 mL (reconstituted) per 225 mL broth			
Buffered Peptone Water HQ (ISO)	NCM3207	A rich Buffered Peptone Water for One Broth One Plate for <i>Salmonella</i> following the ISO formulation according to ISO 6579 (10 x 20 L)	Ready-to- Reconstitute Media Bags	N/A	N/A	ISO 6579
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required
	NCM4000	Salmonella Selective Supplement	1 mL (recor	nstituteo	d) per 2	25 mL broth
Buffered Peptone Water (ISO), Dust Free	NCM3312	A pre-enrichment broth for the recovery of <i>Salmonella</i> spp. In 375 g foods following ISO 6579 (15 X 3.375 L)	Ready-to- Reconstitute Media Pouches	N/A	N/A	_
Buffered Sodium Chloride-Peptone Broth pH 7.0	NCM0156	A diluent recommended for the microbiological examination of non-sterile pharmaceutical products	Dehydrated Culture Media	16.1	31	Harmonized Pharmaco- poeia
Burkholderia Cepacia Selective Agar	NCM0209	Fully supplemented media for the selective isolation of the <i>Burkholderia</i> <i>(Pseudomonas) cepacia</i> Complex (Bcc)	Dehydrated Culture Media	50.69	9.8	US Pharma- copoeia

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Campylobacter Blood-Free Selective Medium (mCCDA) CE	NCM2022	An agar used with cefoperazone for the selective isolation of <i>Campylobacter</i> spp. in a laboratory setting. NCM2022 is CE marked	Dehydrated Culture Media	45	11	_
	Supplement Code	Supplement Name	Quantity	y of Supp	olement F	Required
	NCM4028	mCCDA Selective Supplement CE	2 x 500	mL via	ls per 1	L media
Campylobacter Blood-Free Selective Medium (Modified CCDA)	NCM0042	An agar used with cefoperazone for the selective isolation of <i>Campylobacter</i> spp. in a laboratory setting	Dehydrated Culture Media	45.5	11	-
Campylobacter Blood-Free Selective Medium (Modified CCDA) (EMEA)	NCM0195	An agar used with cefoperazone for the selective isolation of <i>Campylobacter</i> spp. in a laboratory setting	Dehydrated Culture Media	45	11	-
	Supplement Code	Supplement Name	Quantity of Supplement Required			
	NCM4019	mCCDA Selective Supplement	2 x 500 mL vials per 1 L media			
Campylobacter Cefex Agar	NCM0099	Used for the selective isolation of <i>Campylobacter</i> spp. in a laboratory setting	Dehydrated Culture Media	44.4	11	-
	Supplement Code	Supplement Name	Quantity of Supplement Required			
	NCM4069	Campylobacter Supplement (CFP)	2 x 500 mL vials per 1 L media			
Campylobacter Enrichment Broth (Bolton Broth)	NCM0094	A selective enrichment broth for the isolation of <i>Campylobacter</i> spp. Mentioned in ISO 10272	Dehydrated Culture Media	27.6	18	ISO 10272 MLG
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required
	NCM4074	Campylobacter Bolton (with Amphotericin)	2 x 500	mL via	ls per 1	L media
Candida Chromogenic Agar	NCM1012	Chromogenic agar for the cultivation of <i>Candida</i>	Dehydrated Culture Media	45.9	11	-
Casman Medium Base	NCM0141	Casman Medium Base is used with blood for the isolation of <i>Haemophilus influenzae, Neisseria</i> gonorrhoeae and other fastidious microorganisms in a laboratory setting	Dehydrated Culture Media	43	12	-
Cetrimide Agar	NCM0109	Agar for the isolation of <i>Pseudomonas aeruginosa</i> from pharmacological compounds	Dehydrated Culture Media	45.3	11	Harmonized Pharmaco- poeia

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Chromogenic Agar for Salmonella Esterase (CASE)	NCM1006	A selective chromogenic agar for the detection of <i>Salmonella</i> spp. It utilizes a dual chromogenic system to differentiate between <i>Salmonella</i> spp. and non-target organisms. This product is pre-supplemented and can be used as part of the ISO 16140 validated OBOP-S workflow	Dehydrated Culture Media	49.9	10	ISO 6579
Chromogenic Agar for Salmonella Esterase (CASE)	NCM3008	A selective chromogenic agar for the detection of <i>Salmonella</i> spp. It utilizes a dual chromogenic system to differentiate between <i>Salmonella</i> spp. and non-target organisms and can be used as part of the ISO 16140 validated OBOP-S workflow	Pre-Poured Plates	N/A	N/A	ISO 6579
Chromogenic Coliform Agar	NCM1005	Chromogenic agar recommended by ISO 9308-1 for the simultaneous detection and enumeration of β -glucuronidase- positive <i>E. coli</i> and β -D- galactosidase-positive coliform bacteria using membrane filtration from water samples	Dehydrated Culture Media	28.7	17	ISO 9308
CLED (Cystine Lactose Electrolyte Deficient Agar)	NCM0034	Agar for the differentiation and enumeration of microorganisms in urine	Dehydrated Culture Media	36	14	-
CLED Medium (Bevis Modification)	NCM0220	A double indicator medium to improve the differentiation of lactose and non-lactose fermenting coliforms	Dehydrated Culture Media	36	14	-
Clostridium difficile Agar Base (Brazier's)	NCM0128	Agar used by the Anaerobe Reference Unit for the isolation of Clostridium difficile	Dehydrated Culture Media	48	10	-
	Supplement Code	Supplement Name	Quantity	/ of Supp	olement F	Required
	NCM4044	Cycloserine & Cefoxitin	2 x 500	mL via	ls per 1	L media
	NCM4017	Egg Yolk Emulsion 50%	40	mL per	r 1 L me	edia
Columbia Agar	NCM0013	Agar for the selective enrichment of <i>Clostridia</i> from non-sterile pharmaceutical products	Dehydrated Culture Media	44	11	Harmonized Pharmaco- poeia
Columbia Agar Base	NCM0038	A general purpose nutritious agar base that can be enriched with blood	Dehydrated Culture Media	41	12	_
Columbia Agar Base CE	NCM2010	A general purpose nutritious agar base that can be enriched with blood. NCM2010 is CE marked	Dehydrated Culture Media	41	12	_

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Columbia Agar Base II CE	NCM2023	Agar that is suitable for use with defibrinated horse and sheep blood. NCM2023 is CE marked	Dehydrated Culture Media	43.1	12	_
Columbia Blood Agar Base	NCM0031	Agar that is suitable for use with defibrinated horse and sheep blood	Dehydrated Culture Media	43.1	12	_
Columbia Broth	NCM0162	Columbia Broth is used for the cultivation of a wide variety of fastidious microorganisms in a laboratory setting	Dehydrated Culture Media	35	14	_
Columbia CNA Agar	NCM0115	Columbia CNA Agar is used with blood for the selective isolation of Gram-positive cocci in a laboratory setting	Dehydrated Culture Media	43	12	-
Corn Meal Agar	NCM0028	Corn Meal Agar is used for the cultivation of fungi and the demonstration of chlamydospore production in a laboratory setting	Dehydrated Culture Media	17	29	-
Cronobacter Isolation Agar	NCM1008	A selective agar for the isolation of <i>Cronobacter sakazakii</i> according to ISO 22964	Dehydrated Culture Media	31.6	16	ISO 22964
Cronobacter Selective Broth	NCM0227	Broth for the isolation and identification of <i>Cronobacter</i> spp. recommended by ISO 22964	Dehydrated Culture Media	28	17	ISO 22964
	Supplement Code	Supplement Name	Quantity	y of Supp	olement F	Required
	NCM4004	Vancomycin (10 mg/L)	2 x 500	mL via	ls per 1	L media
Cystine Lactose Electrolyte Deficient (CLED) Agar	NCM0034	Agar for the differentiation and enumeration of microorganisms in urine	Dehydrated Culture Media	36	14	_
Cystine Lactose Electrolyte Deficient (CLED) Agar CE	NCM2017	Agar for the differentiation and enumeration of microorganisms in urine. NCM2017 is CE marked	Dehydrated Culture Media	36	14	-

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
DC Medium with BCIG	NCM0112	DC Medium with BCIG is used in the chromogenic differentiation of <i>E. coli</i> from other coliforms in water samples using the membrane filtration method in a laboratory setting	Dehydrated Culture Media	49.8	10	-
D/E Neutralizing Agar with Tween	NCM0009	Agar for determining the bactericidal activity of antiseptics and disinfectants	Dehydrated Culture Media	54	9	_
DE Neutralizing Broth (no Tween)	NCM0121	D/E Neutralizing Broth without Tween is used for testing and neutralising of antiseptics and disinfectants	Dehydrated Culture Media	39	13	-
	Supplement Code	Supplement Name	Quantity of Supplement Required			
	NCM4081	Tween 80	5 g	g per 1	L of me	dia
D/E Neutralizing Broth with Tween	NCM0047	Broth for determining the bactericidal activity of antiseptics and disinfectants	Dehydrated Culture Media	39	13	-
Demi-Fraser Broth (Half Fraser Broth)	NCM0001	Enrichment broth is used with ferric ammonium citrate (FAC), for the isolation of <i>Listeria</i> spp. following ISO 11290	Dehydrated Culture Media	55	9	ISO 11290
	Supplement Code	Supplement Name	Quantity of Supplement Required			
	NCM4009	Ferric Ammonium Citrate	2 x 500 mL vials per 1 L media			
Demi-Fraser Broth (Half Fraser Broth)	NCM3205	Enrichment broth, with ferric ammonium citrate (FAC), for the isolation of <i>Listeria</i> spp. following ISO 11290 (5 x 20 L)	Ready-to- Reconstitute Media Bags	N/A	N/A	ISO 11290
Dermatophyte Test Medium (DTM)	NCM0138	A specialized agar for the detection of dermatophytic fungi	Dehydrated Culture Media	62	8	_
Dextrose Tryptone Agar	NCM0127	Agar for the enumeration of thermophilic spore bearers in foods	Dehydrated Culture Media	27	19	-
Dextrose Tryptone Broth	NCM0073	Dextrose Tryptone Broth is used for cultivation of mesophilic or thermophilic spoilage microorganisms from food in a laboratory setting	Dehydrated Culture Media	30	17	_
Dichloran Glycerol (DG-18) Agar Base	NCM0081	Agar for the enumeration of viable osmophilic yeasts and xerophilic molds in food products	Dehydrated Culture Media	31.6	16	BAM ISO 21527

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
DNase Agar	NCM0161	Agar for the identification of potentially pathogenic <i>Staphylococci</i>	Dehydrated Culture Media	42	13	_
DRBC Agar (BAM)	NCM0029	DRBC Agar is used for the selective isolation and enumeration of yeasts and molds from foods according to BAM	Dehydrated Culture Media	31.6	16	BAM
DRBC Agar (ISO)	NCM0082	Complete medium for the enumeration of yeasts and molds in food products as described in ISO 21527-1	Dehydrated Culture Media	31.7	16	ISO 21527
DRCM	NCM0183	Agar for the detection and enumeration of the spores of sulphite-reducing anaerobes as described in ISO 26461-1	Dehydrated Culture Media	30.1	17	ISO 26461

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
E. coli / Coliform Agar	NCM1002	A dual chromogen agar for the simultaneous enumeration of <i>E. coli</i> and coliforms	Dehydrated Culture Media	36.6	14	-
EC Broth	NCM0065	Selective enrichment broth for the isolation of coliforms from food and water samples - recommended by the APHA	Dehydrated Culture Media	37	14	BAM ISO 7251
EC Medium w/ MUG	NCM0107	EC Medium w/ MUG is used for the fluorogenic detection of <i>E. coli</i> in a laboratory setting	Dehydrated Culture Media	37	14	BAM
EC Medium, Modified w/ Novobiocin	NCM0271	Agar for the selective enrichment of <i>E. coli</i> O157:H7	Dehydrated Culture Media	36.7	13.6	-
Enterobacteriaceae Enrichment (EE) Broth Mossel	NCM0057	Broth for the selective enrichment of bile-tolerant Gram-negative bacteria from non-sterile pharmaceutical samples	Dehydrated Culture Media	45	11	Harmonized Pharmaco- poeia
Eosin Methylene Blue (EMB) Agar Levine	NCM0105	Agar for the differentiation of enteric organisms	Dehydrated Culture Media	34.5	14	-
ESBL Chromogenic Agar	NCM1011	A chromogenic agar used for the detection of Gram-negative bacteria producing Extended Spectrum &-Lactamase (ESBL)	Dehydrated Culture Media	48	10	_
	Supplement Code	Supplement Name	Quantity	/ of Supp	lement F	Required
	NCM4015	ESBL Supplement	2 x 500	mL via	ls per 1	L media
Eugon Broth	NCM0070	Nutritious broth for the mass cultivation of microorganisms. This broth also appears in several ISO methods for cosmetic testing	Dehydrated Culture Media	30	17	ISO 18415 ISO 16212 ISO 21149 ISO 22717 ISO 22718 ISO 22150 ISO 18416

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Fastidious Anaerobe Agar	NCM0014	Primary isolation agar capable of growing most clinically significant anaerobes	Dehydrated Culture Media	46	11	_
Fastidious Anaerobe Agar CE	NCM2020	Primary isolation agar capable of growing most clinically significant anaerobes. NCM2020 is CE marked	Dehydrated Culture Media	46	11	_
Fastidious Anaerobe Broth	NCM0199	Broth designed for the optimum growth of fastidious anaerobes	Dehydrated Culture Media	29.6	17	-
Fluid Thioglycollate Medium	NCM0108	For sterility testing-prepared according to the United States Pharmacopoeia	Dehydrated Culture Media	26.6	19	Harmonized Pharmaco- poeia
Fraser Broth	NCM0050	Enrichment broth is used with ferric ammonium citrate (FAC), for the isolation of <i>Listeria</i> spp. following ISO 11290	Dehydrated Culture Media	55	9	ISO 11290
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required
	NCM4009	Ferric Ammonium Citrate	2 x 500	mL via	ls per 1	L media
Fraser Broth Base	NCM0066	Fraser Broth Base is used with ferric ammonium citrate for the selective enrichment of <i>Listeria</i> spp. in a laboratory setting	Dehydrated Culture Media	57.4	9	_
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required
	NCM4009	Ferric Ammonium Citrate	2 x 500	mL via	ls per 1	L media
Fungisel Agar	NCM0273	Fungisel Agar is used for the selective isolation of pathogenic fungi in a laboratory setting	Dehydrated Culture Media	36	14	_

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method	
GC Agar CE	NCM2046	Agar for the selective isolation of Neisseria gonorrhoeae and Neisseria meningitidis	Dehydrated Culture Media	36	15	-	
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required	
	NCM4085	Vitox GC Supplement	Optional 1 x 1L per 1 L media				
	NCM4050	VCNT Neisseria Supplement	2 x 500	mL vial	s per 1	L media	
	NCM4049	LCAT Neisseria Supplement	2 x 500	mL vial	s per 1	L media	
GC Agar II	NCM0131	Used with hemoglobin and enrichment for the isolation and cultivation of <i>Neisseria gonorrhoeae</i> and other fastidious organisms	Dehydrated Culture Media	7.2	69.4	_	
Glucose OF Medium	NCM0152	Agar for the confirmation of Enterobacteriaceae in foods according to ISO 21528	Dehydrated Culture Media	21.4	23	ISO 21528	
GN Broth (Hajna)	NCM0290	for the selective enrichment of Gram-negative organism	Dehydrated Culture Media	39	12.8	-	
GVPC Agar (Legionella Isolation Medium)	NCM0037	NCM0037 can also be used to create GVPC Agar for the isolation of <i>Legionella</i> spp. when a different supplement set is used	Dehydrated Culture Media	38.5	13	_	
	Supplement Code	Supplement Name	Quantity of Supplement Required				
	NCM4006	BCYE Growth Supplement	2 x 500	0 mL vials per 1 L media			
	NCM4007	GVPC Selective Supplement	2 x 500	mL vial	s per 1	L media	

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method	
Half Fraser Broth (Demi-Fraser Broth)	NCM0001	Enrichment broth is used with ferric ammonium citrate (FAC), for the isolation of <i>Listeria</i> spp. following ISO 11290	Dehydrated Culture Media	55	9	ISO 11290	
	Supplement Code	Supplement Name	Quantity of Supplement Required				
	NCM4009	Ferric Ammonium Citrate	2 x 500	mL vial	s per 1	L media	
Half Fraser Broth (Demi-Fraser Broth)	NCM3205	Enrichment broth, with ferric ammonium citrate (FAC), for the isolation of <i>Listeria</i> spp. following ISO 11290 (5 x 20 L)	Ready-to- Reconstitute Media Bags	N/A	N/A	ISO 11290	
HC Agar Base	NCM0155	HC Agar Base is used with Tween 80 (Polysorbate 80) for the enumeration of molds in cosmetics in a laboratory setting	Dehydrated Culture Media	54.5	9	_	
	Supplement Code	Supplement Name	Quantity of Supplement Required				
	NCM4081	Tween 80	20	mL per	1 L me	edia	
Heart Infusion Agar	NCM0274	Agar for the cultivation of a wide variety of fastidious microorganisms	Dehydrated Culture Media	40	12	BAM	
Hektoen Enteric Agar CE	NCM2021	Agar for the recovery of <i>Shigella</i> spp. from clinical specimens. NCM2021 is CE marked	Dehydrated Culture Media	76	7	_	
Hektoen Enteric (HE) Agar	NCM0006	Agar for the isolation and differentiation of enteric pathogens.	Dehydrated Culture Media	76	7	BAM	

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Iron Sulphite Agar	NCM0221	Agar for the detection of thermophilic anaerobic organisms causing sulphide spoilage in food	Dehydrated Culture Media	23	22	ISO 15213

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Kanamycin Aesculin Azide Agar	NCM0198	Complete medium for the enumeration of <i>Enterococci</i>	Dehydrated Culture Media	43	12	_
KF Streptococcus Agar	NCM0074	KF Streptococcus Agar is used with triphenyltetrazolium chloride for the selective isolation and enumeration of faecal <i>Streptococci</i> in a laboratory setting	Dehydrated Culture Media	76.4	7	_
Kligler Iron Agar	NCM0226	Differential agar for enteric pathogens	Dehydrated Culture Media	49	10	BAM

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Lactobacilli MRS Agar	NCM0035	Agar for the cultivation and enumeration of <i>Lactobacillus</i> spp.	Dehydrated Culture Media	70	7	-
Lactobacilli MRS Broth	NCM0079	Broth for the cultivation and enumeration of <i>Lactobacillus</i> spp.	Dehydrated Culture Media	55	9	_
Lactobacillus Selective Agar Base	NCM0275	Lactobacillus Selective Agar Base is used for the isolation and enumeration of <i>Lactobacilli</i> in a laboratory setting	Dehydrated Culture Media	84	6	_
Lactose Broth	NCM0005	Broth for the cultivation of Salmonella and Coliform bacteria in food, water and dairy products	Dehydrated Culture Media	13	38	BAM
Lactose Broth	NCM3300	A pre-enrichment broth for the recovery of <i>Salmonella</i> spp. in 375 g food samples as shown in BAM (15 x 3.375 L)	Ready-to- Reconstitute Media Pouches	N/A	N/A	BAM
Lactose Broth, Dust Free	NCM3301	A dust-free pre-enrichment broth for the recovery of <i>Salmonella</i> spp. in 375 g food samples as shown in BAM (15 x 3.375 L)	Ready-to- Reconstitute Media Pouches	N/A	N/A	BAM
Lauryl Sulfate Broth	NCM0030	Lauryl Sulfate Broth is used for the detection of coliform bacteria in water and wastewater in a laboratory setting	Dehydrated Culture Media	35.6	14	_
Lauryl Sulfate Broth w/ MUG	NCM0071	Lauryl Sulfate Broth w/ MUG is used for the detection of coliforms and the fluorogenic detection of <i>E. coli</i> in a laboratory setting	Dehydrated Culture Media	35.7	14	_
Lauryl Tryptose (LST) Broth	NCM0032	Broth for the detection of coliforms in water - recommended by the APHA	Dehydrated Culture Media	35.6	14	BAM ISO 11866
LB Agar, Lennox	NCM0170	Nutritionally rich media containing half the salt level of NCM0142	Dehydrated Culture Media	32	15	_
LB Agar (Miller)	NCM0142	Agar for the rapid growth and detection of phage and plasmid transformed bacteria	Dehydrated Culture Media	40	13	_
LB Broth, Lennox	NCM0173	Nutrient broth containing half the salt level of NCM0088	Dehydrated Culture Media	20	25	_

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
LB Broth (Miller)	NCM0088	Nutrient broth used for the growth and maintenance of bacteria	Dehydrated Culture Media	25	20	-
LEE Broth	NCM0201	Selective enrichment broth for the detection of <i>Listeria</i> spp. specifically designed to stimulate growth from low numbers to high levels within a 24 hour period	Dehydrated Culture Media	46.2	11	-
Legionella GVPC Medium (ISO)	NCM3003	Agar for the isolation of <i>Legionella</i> spp. from water according to ISO 11731	Pre-Poured Plates	N/A	N/A	ISO 11731
LESS Plus Medium	NCM0202	Broth for the selective enrichment of <i>Listeria</i> spp. For use with ANSR for <i>Listeria</i> and One Broth One Plate for <i>Listeria</i>	Dehydrated Culture Media	44	11	_
LESS Plus Medium	NCM3400	Broth for the selective enrichment of <i>Listeria</i> spp. For use with ANSR for <i>Listeria</i> and One Broth One Plate for <i>Listeria</i>	Prepared Media Bags	N/A	N/A	_
LESS Plus Medium	NCM3206	Broth for the selective enrichment of <i>Listeria</i> spp. For use with ANSR for <i>Listeria</i> and One Broth One Plate for <i>Listeria</i> (5 x 20 L)	Ready-to- Reconstitute Media Bags	N/A	N/A	-
Letheen Agar Base Modified (no Tween)	NCM0130	Letheen Agar Base Modified is used with Tween 80 (Polysorbate 80) for the isolation of microorganisms from cosmetics in a laboratory setting	Dehydrated Culture Media	52.1	10	-
	Supplement Code	Supplement Name	Quantity	y of Supp	olement F	Required
	NCM4081	Tween 80	5	g per 1	L med	ia
Letheen Broth Base (no Tween)	NCM0145	Letheen Broth Base is used with Tween 80 (Polysorbate 80) for the testing of quaternary ammonium compounds for antimicrobial activity in a laboratory setting	Dehydrated Culture Media	20.7	24	-
	Supplement Code	Supplement Name	Quantity	y of Supp	olement F	Required
	NCM4081	Tween 80	5	g per 1	l L med	ia
Letheen Broth Base Modified without Tween	NCM0129	Letheen Broth Base Modified is used with Tween 80 (Polysorbate 80) for the isolation of microorganisms from cosmetics in a laboratory setting	Dehydrated Culture Media	37.8	13	-
	Supplement Code	Supplement Name	Quantity	y of Supp	olement F	Required
	NCM4081	Tween 80	5	g per 1	L med	ia

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Letheen Broth (with Tween)	NCM0116	A double indicator medium to improve the differentiation of lactose and non-lactose fermenting coliforms	Dehydrated Culture Media	25.7	19	-
Letheen Broth with Tween, Modified	NCM0104	Letheen Broth Base Modified is used for the isolation of microorganisms from cosmetics in a laboratory setting	Dehydrated Culture Media	42.8	12	_
Listeria Chromogenic Agar (Ottaviani & Agosti)	NCM1004	A selective agar for the isolation and presumptive identification of <i>Listeria monocytogenes</i> from foodstuffs following ISO 11290 and is validated according to ISO 16140 as part of the OBOP-L workflow	Dehydrated Culture Media	70.5	7	BAM ISO 11290
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required
	NCM4001	Listeria Selective Diagnostic Supplement	2 x 500 mL vials per 950 mL media			
	NCM4002	Listeria Chromogenic Selective Supplement	2 x 500 mL vials per 950 mL media			
Listeria Chromogenic Agar (Ottaviani & Agosti)	NCM3000	A selective agar for the isolation and presumptive identification of <i>Listeria monocytogenes</i> from foodstuffs following ISO 11290 and is validated according to ISO 16140 as part of the OBOP-L workflow	Pre-Poured Plates	N/A	N/A	ISO 11290
Listeria Enrichment Broth	NCM0055	Broth for the selective enrichment of food and environmental samples for <i>Listeria</i> spp. NCM0055 is pre-supplemented	Dehydrated Culture Media	36.1	14	-
Lowenstein-Jensen Medium	NCM0276	Lowenstein-Jensen Medium is used with fresh egg and glycerol for the isolation and differentiation of <i>Mycobacterium</i> spp. in a laboratory setting	Dehydrated Culture Media	37.3	13	_
Lysine Iron Agar	NCM0140	Differential medium for enteric pathogens	Dehydrated Culture Media	33	16	BAM

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
M Broth	NCM0125	For the cultivation of <i>Salmonella</i> spp. prepared according to the formula of Sperber and Diebel	Dehydrated Culture Media	36.2		_
m FC Agar	NCM0149	m FC Agar is used with rosolic acid for the detection and enumeration of faecal coliforms by membrane filtration in a laboratory setting	Dehydrated Culture Media	52	10	_
MacConkey Agar	NCM0017	Agar for the isolation of <i>E. coli</i> from non-sterile pharmaceutical products	Dehydrated Culture Media	35	14	BAM Harmonized Pharmaco- poeia
MacConkey Agar No. 2	NCM0194	Agar for the recognition of <i>Enterococci</i> in the presence of coliforms and non-lactose fermenting organisms from food products, water and sewage	Dehydrated Culture Media	51.6	10	_
MacConkey Agar No. 2 CE	NCM2024	Agar for the recognition of <i>Enterococci</i> in the presence of coliforms and non-lactose fermenting organisms from food products, water and sewage. NCM2024 is CE marked	Dehydrated Culture Media	51.6	10	_
MacConkey Agar No. 3	NCM0174	Agar for the isolation of Enterobacteriaceae from water and sewage	Dehydrated Culture Media	51.5	10	ISO 21567
MacConkey Agar No. 3 CE	NCM2018	Agar for the isolation of Enterobacteriaceae from water and sewage. NCM2018 is CE marked	Dehydrated Culture Media	51.5	10	ISO 21567
MacConkey Agar without Crystal Violet	NCM0160	Selective agar for the isolation of bile tolerant organisms	Dehydrated Culture Media	52	10	_
MacConkey Agar without Crystal Violet and Salt	NCM0072	Differential medium for enteric bacteria	Dehydrated Culture Media	47	10	_
MacConkey Broth	NCM0060	Broth for the selective enrichment of <i>E. coli</i> from non-sterile pharmaceutical products	Dehydrated Culture Media	35	14	Harmonized Pharmaco- poeia
MacConkey Broth Purple	NCM0193	Broth for the detection and enumeration of faecal coliforms	Dehydrated Culture Media	35	14	-
Malt Extract Agar	NCM0093	Acidic medium for the isolation of most yeasts and molds	Dehydrated Culture Media	50	10	_
	Supplement Code	Supplement Name	Quantity	y of Supp	olement I	Required
	NCM4011	Lactic Acid 10%	Optional d	lependi	ng on re	equired pH

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Mannitol Salt Agar	NCM0078	Agar for the selective enrichment of <i>Staphylococcus aureus</i> from non-sterile pharmaceutical products	Dehydrated Culture Media	111	4	BAM Harmonized Pharmaco- poeia
Mannitol Salt Agar CE	NCM2011	Agar for the selective enrichment of <i>Staphylococcus aureus</i> from non-sterile pharmaceutical products. NCM2011 is CE marked	Dehydrated Culture Media	108	4	-
Maximum Recovery Diluent (Tryptone Salt Broth)	NCM0085	Osmotically controlled diluent. Often used when creating suspensions and serial dilutions as per ISO 6887	Dehydrated Culture Media	9.5	53	ISO 6887
Maximum Recovery Diluent (Tryptone Salt Broth)	NCM3500	Osmotically controlled diluent. Often used when creating suspensions and serial dilutions as per ISO 6887 (50 x 9 mL)	Prepared Media Tubes	N/A	N/A	ISO 6887
Maximum Recovery Diluent (Tryptone Salt Broth)	NCM3501	Osmotically controlled diluent. Often used when creating suspensions and serial dilutions as per ISO 6887 (50 x 9.9 mL)	Prepared Media Tubes	N/A	N/A	ISO 6887
Membrane Lactose Glucuronide Agar (mLGA)	NCM1009	A selective chromogenic media for the simultaneous enumeration of <i>E. coli</i> and coliforms in water	Dehydrated Culture Media	88	6	-
Membrane Lauryl Sulphate Broth	NCM0039	Broth for the enumeration of coliform organisms in water	Dehydrated Culture Media	76.2	7	-
m-Endo Agar	NCM0123	Agar for the enumeration of coliforms in water and dairy products - recommended by the APHA	Dehydrated Culture Media	51	9	_
m-Enterococcus Agar	NCM0163	<i>Enterococcus</i> Agar is used for the selective isolation and enumeration of <i>Enterococci</i> by membrane filtration in a laboratory setting	Dehydrated Culture Media	42	12	_
m-Green Yeast and Fungi Broth	NCM0134	M-Green Yeast and Fungi Broth is used for the detection of fungi in beverages in a laboratory setting	Dehydrated Culture Media	73	7	-
m-HPC Agar	NCM0284	m-HPC Agar is used for the enumeration of heterotrophic organisms in water by the membrane filtration technique in a laboratory setting	Dehydrated Culture Media	60	8	_
Middlebrook 7H11 Agar	NCM0043	Middlebrook 7H11 Agar is used with glycerol and OADC Enrichment for the cultivation of <i>Mycobacterium</i> spp. in a laboratory setting	Dehydrated Culture Media	19	26	_

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method	
Milk Plate Count Agar	NCM0119	Agar for the enumeration of viable bacteria in milk and dairy products	Dehydrated Culture Media	19.5	26	_	
Minerals Modified Glutamate Agar (MMGA)	NCM0179	Resuscitation medium recommended by ISO 16649-1 for enumeration of β -glucuronidase-positive <i>E. coli</i> in products intended for human consumption or for the feeding of animals	Dehydrated Culture Media	23.5	21	ISO 16649	
	Supplement Code	Supplement Name	Quantity	y of Supp	olement F	Required	
	NCM0181	Sodium Glutamate	6.3	5 g per	L of me	edia	
	NCM0178	Ammonium Chloride	2.5	5 g per	L of me	dia	
Minerals Modified Glutamate Broth	NCM0186	Broth for the enumeration of coliforms in water supplies. For use with the Most Probable Number technique	Dehydrated Culture Media	11.4	44	-	
Modified Buffered Peptone Water with Pyruvate	NCM0084	Modified Buffered Peptone Water with Pyruvate (mBPWp) is used for the isolation of Enterohemorrhagic <i>E. coli</i> (EHEC) in a laboratory setting	Dehydrated Culture Media	42.1	12	BAM	
Modified Chromogenic Agar for Salmonella Esterase (mCASE)	NCM1016	A selective chromogenic agar for the detection of <i>Salmonella</i> which has been optomised for improved recovery of <i>S. Typhi</i> and <i>S. Paratyphi</i>	Dehydrated Culture Media	49.9	10	_	
Modified Giolitti & Cantoni Broth	NCM0184	Broth for the enumeration and detection of coagulase-positive <i>Staphylococci</i> from food and animal feeding stuffs using the MPN technique, described in ISO 6888-3	Dehydrated Culture Media	54.2	9	ISO 6888	
	Supplement Code	Supplement Name	Quantity	y of Supp	olement F	Required	
	NCM4012	Potassium Tellurite 1%	For single strength add 0.1 g/L per 9 mL media				
	NCM4081	Tween 80		For single strength add 1 g per 1 L media			
Modified Semi-Solid Rappaport- Vassiliadis (MSRV)	NCM0067	Semi-solid agar for the rapid detection of motile <i>Salmonella</i> spp. following ISO 6579	Dehydrated Culture Media	31.5	16	ISO 6579	
Agar	Supplement Code	Supplement Name	Quantity	y of Supp	olement F	Required	
	NCM4040	Novobiocin	1:		nL vial j nedia	per	

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method	
Modified Tryptone Soy Broth (mTSB)	NCM0196	Selective enrichment medium for VTEC <i>E. coli</i>	Dehydrated Culture Media	33	15	_	
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required	
	NCM4040	Novobiocin	2 x 500	mL vial	ials per 1 L media		
Mossel Broth (Enterobacteriaceae Enrichment Broth)	NCM0057	Broth for the selective enrichment of bile-tolerant Gram-negative bacteria from non-sterile pharmaceutical samples	Dehydrated Culture Media	45	11	Harmonized Pharmaco- poeia	
MRS Agar	NCM0190	A reduced pH (pH 5.7) MRS Agar formulation for the enumeration of mesophilic lactic acid bacteria according to ISO 15214	Dehydrated Culture Media	70	7	ISO 15214	
MRSA Chromogenic Agar	NCM1010	A chromogenic agar for the detection of methicillin resistant <i>Staphylococcus aureus</i> (MRSA)	Dehydrated Culture Media	103.4	5	-	
	Supplement Code	Supplement Name	Quantity of Supplement Required				
	NCM4016	MRSA Supplement	$2 \ge 500$ mL vials per 1 L media				
mTEC Agar	NCM0291	Used with urea for the isolation and enumeration of thermotolerant <i>Escherichia coli</i> from water using the membrane filtration technique	Dehydrated Culture Media	45.3	11	-	
m-TGE Broth	NCM0266	m-TGE Broth, 2 mL is used for the determination of bacterial counts using membrane filtration method in a laboratory setting	Dehydrated Culture Media	18	27	_	
Mueller Hinton Agar I CE	NCM2016	Medium adopted by the NCCLS as the definitive method for susceptibility testing. NCM2016 is CE marked	Dehydrated Culture Media	38	13	-	
Mueller Hinton Agar I	NCM0036	Agar adopted by the NCCLS as the definitive method for susceptibility testing	Dehydrated Culture Media	38	13	_	
Mueller Hinton Agar II	NCM0023	Mueller Hinton Agar II is used in antimicrobial susceptibility testing by the disk diffusion method	Dehydrated Culture Media	38	13	CLSI	
Mueller-Kaufmann Tetrathionate- Novobiocin (MKTTn) Broth	NCM0126	Selective enrichment broth for Salmonella spp. following ISO 6579	Dehydrated Culture Media	89.4	6	ISO 6579	
	Supplement Code	Supplement Name	Quantity of Supplement Required			Required	
	NCM4040	Novobiocin	4 x 500	mL vial	s per 1	L media	

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method	
Mueller-Kaufmann Tetrathionate- Novobiocin (MKTTn) Broth	NCM3503	Selective enrichment broth for <i>Salmonella</i> spp. following ISO 6579 (50 x 10 mL)	Prepared Media Tubes	N/A	N/A	ISO 6579	
Mycobiotic Agar	NCM0281	Mycobiotic Agar is used for the selective isolation of fungi in a laboratory setting	Dehydrated Culture Media	35.5	14	_	
MYP Agar (Bacillus cereus)	NCM0062	Agar for the enumeration and differentiation of <i>Bacillus cereus</i> as described in ISO 7932. May also be referred to as PREP	Dehydrated Culture Media	46	11	BAM ISO 7932	
	Supplement Code	Supplement Name	Quantity of Supplement Required				
	NCM4017	Egg Yolk Emulsion 50%	50 mL per 950 mL media				
	NCM4032	Polymyxin B for Bacillus	2 x 500 mL vials to 950 mL media (IS				
			2 x 500 m	mL media			

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
New York Medium	NCM2046	Agar for the selective isolation of Neisseria gonorrhoeae and Neisseria meningitidis	Dehydrated Culture Media	36	15	-
	Supplement Code	Supplement Name	Quantity of Supplement Required			
	NCM4049	LCAT Neisseria Supplement	2 x 500	mL vial	s per 1	L media
NFL Aseptic Validation Medium	NCM0007	National Food Laboratory (NFL) Aseptic Validation Medium is used for the cultivation of mesophilic or thermophilic spoilage microorganisms in food in a laboratory setting	Dehydrated Culture Media	16	31	-
Nutrient Agar	NCM0033	General purpose agar for the cultivation of microorganisms	Dehydrated Culture Media	28	18	-
Nutrient Agar (BAM)	NCM0269	Agar for the cultivation of a wide variety of microorganisms according to BAM	Dehydrated Culture Media	23	21	BAM
Nutrient Agar 1.5%	NCM0222	Nutrient Agar 1.5% is used for the cultivation of a wide variety of microorganisms in a laboratory setting	Dehydrated Culture Media	31	16	-
Nutrient Broth	NCM0110	General purpose broth for the cultivation of microorganisms according to BAM	Dehydrated Culture Media	8	26	BAM
Nutrient Broth No. 2	NCM0189	General purpose broth for the cultivation of microorganisms	Dehydrated Culture Media	25	20	-
	Supplement Code	Supplement Name	Quantity of Supplement Required			
	NCM4038	Preston Supplement	2 x 500	mL vial	s per 1	L media

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method	
OGYE Agar Base	NCM0132	Selective agar for the enumeration of yeasts and molds	Dehydrated Culture Media	37	14	-	
	Supplement Code	Supplement Name	Quantity of Supplement Required				
	NCM4024	Oxytetracycline (100 mg/L)	2 x 500 mL vials per 1 L media				
Orange Serum Agar	NCM0054	Agar for the isolation of organisms involved in the spoilage of citrus products	Dehydrated Culture Media	45.5	12	-	
Oxford Listeria Agar	NCM0056	Selective agar for the identification of <i>Listeria monocytogenes</i>	Dehydrated Culture Media	57.5	9	BAM	
	Supplement Code	Supplement Name	Quantity of Supplement Required				
	NCM4047	Oxford Supplement (with Natamycin)	2 x 500 mL vials per 1 L media				
	NCM4070	Oxford Supplement (with Cycloheximide)	2 x 500 mL vials per 1 L media				
	NCM4080	Modified Oxford Agar Supplement	2 x 500	mL vial	s per 1	L media	

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
PALCAM Agar Base	NCM0111	Selective agar for the identification of <i>Listeria monocytogenes</i>	Dehydrated Culture Media	71	7	-
	Supplement Code	Supplement Name	Quantity of Supplement Required			
	NCM4041	Palcam PAC Supplement	2 x 500 mL vials per 1 L media			L media
PALCAM Broth	NCM0049	Selective enrichment broth for <i>Listeria</i> spp. in food and environmental samples	Dehydrated Culture Media	54.4	9	-
	Supplement Code	Supplement Name	Quantity	y of Supp	olement F	Required
	NCM4041	Palcam PAC Supplement	2 x 500	mL vial	s per 1	L media
PEMBA (Bacillus cereus Agar Base)	NCM0165	Agar base for the isolation and enumeration of <i>Bacillus cereus</i> as described in ISO 21871	Dehydrated Culture Media	41	12	ISO 21871
	Supplement Code	Supplement Name	Quantity of Supplement Required			
	NCM4017	Egg Yolk Emulsion 50%	25 mL per 965 mL media			
	NCM4032	Polymyxin B for Bacillus	2 x 500 mL vials per 965 mL me			mL media
Peptone Water	NCM0096	Base medium for carbohydrate fermentation studies	Dehydrated Culture Media	15	33	-
Perfringens Agar (OPSP)	NCM0268	Agar for the enumeration of <i>Clostridium perfringens</i> in food	Dehydrated Culture Media	45.5	11	-
	Supplement Code	Supplement Name	Quantity of Supplement Required			
	NCM4020	Oleandomycin & Polymyxin	2 x 500 mL vials per 1 L media			L media
	NCM4021	Sulphadiazine (100 mg/L)	2 x 500	mL vial	ls per 1	L media
Perfringens Agar Base (TSC)	NCM0077	Agar for the enumeration and presumptive identification of <i>Clostridium perfringens</i>	Dehydrated Culture Media	41	12	ISO 14189
	Supplement Code	Supplement Name	Quantity	/ of Supp	lement F	Required
	NCM4022	TSC. Perfringens Supplement	2 x 500 m	L vials _J	per 900	mL media
	NCM4017	Egg Yolk Emulsion 50%	100 m	1L per 9	00 mL	media
Phenylethanol Agar	NCM0153	Phenylethanol Agar is used with blood for the selective isolation of Gram-positive cocci in a laboratory setting	Dehydrated Culture Media	42.5	12	-
Phosphate Buffer, pH 7.2	NCM0223	Phosphate Buffer, pH 7.2 is used for the preparation of microbiological dilution blanks in a laboratory setting	Dehydrated Culture Media	34	15	-
Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
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Plate Count Agar (Standard Methods)	NCM0010	Agar for use with both pour plate and surface inoculation techniques - formulated to ISO and APHA specification	Dehydrated Culture Media	23.5	21	BAM ISO 4833 ISO 17410
Potato Dextrose Agar	NCM0018	Agar for the cultivation of fungi and specifically for the preparation of the <i>Aspergillus brasiliensis</i> test strain	Dehydrated Culture Media	39	13	Harmonized Pharmaco- poeia
Potato Dextrose Broth	NCM0157	Potato Dextrose Broth is used for the cultivation of fungi in a laboratory setting	Dehydrated Culture Media	24	21	-
PPLO Broth Base without Crystal Violet	NCM0113	PPLO Broth without CV is used with enrichments for the isolation and cultivation of <i>Mycoplasma</i> spp. in a laboratory setting	Dehydrated Culture Media	21	24	-
Presence Absence Broth	NCM0122	Presence Absence Broth is used for the detection of coliform bacteria in water treatment plants or distribution systems using the presence-absence coliform test in a laboratory setting	Dehydrated Culture Media	91.5	5	-
Preston Broth	NCM0189	Nutrient Broth No. 2 can be supplemented to create Preston Broth for the enrichment of Campylobacter spp. Mentioned in ISO 10272	Dehydrated Culture Media	25	20	-
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required
	NCM4038	Preston Supplement	2 x 500	mL vial	s per 1	L media
	NCM4056	Modified Preston Supplement (with Natamycin)	2 x 500	mL vial	ls per 1	L media
Pseudomonas CFC Agar	NCM0083	An agar for the detection of <i>Pseudomonas</i> spp. in foods. ISO 13720 focuses on meats and meat products	Dehydrated Culture Media	48.4	10	ISO 13720
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required
	NCM4023	CFC supplement	2 x 500	mL vial	s per 1	L media
Pseudomonas CN Agar	NCM0083	An agar for the detection and enumeration of <i>Pseudomonas</i> <i>aeruginosa</i> in water according to ISO 16266	Dehydrated Culture Media	48.4	10	ISO 16266
	Supplement Code	Supplement Name	Quantity	/ of Supp	lement F	Required
	NCM4008	CN Supplement	2 x 500	mL vial	s per 1	L media
Pseudomonas Isolation Agar	NCM0150	Agar for the isolation of <i>Pseudomonas aeruginosa</i> and other <i>Pseudomonas</i> spp.	Dehydrated Culture Media	45	11	_

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
R2A Agar	NCM0076	Agar for the enumeration of heterotrophic bacteria in potable water	Dehydrated Culture Media	18.2	27	-
R2A Broth	NCM0188	Broth of low nutritional content for use with membrane methods for the enumeration of bacteria from water samples	Dehydrated Culture Media	3.1	161	_
Raka-Ray No. 3 Agar	NCM0192	Agar for the enumeration of microorganisms in the brewing process	Dehydrated Culture Media	77.1	6	-
Rappaport- Vassiliadis R10 Broth	NCM0114	Rappaport-Vassiliadis R10 Broth is used for the selective enrichment of <i>Salmonella</i> spp. from foods in a laboratory setting	Dehydrated Culture Media	26.6	19	BAM
Rappaport- Vassiliadis Salmonella Enrichment Broth	NCM0103	Broth for the selective enrichment of <i>Salmonella</i> spp. from non-sterile pharmaceutical products	Dehydrated Culture Media	27.14	18	Harmonized Pharmaco- poeia
Rappaport- Vassiliadis Medium (ISO)	NCM0136	Selective enrichment broth for the recovery of <i>Salmonella</i> spp. in foods as mentioned in ISO 6579	Dehydrated Culture Media	26.8	19	ISO 6579
Rappaport- Vassiliadis Medium (ISO)	NCM3502	Selective enrichment broth for the recovery of <i>Salmonella</i> spp. in foods as mentioned in ISO 6579 (50 x 10 mL)	Prepared Media Tubes	N/A	N/A	ISO 6579
Reinforced Clostridia Agar	NCM0224	Agar for the enumeration of <i>Clostridium</i> spp. by the pour plate method	Dehydrated Culture Media	49.5	10	_
Reinforced Clostridia Medium	NCM0102	Agar for the recovery of low levels of <i>Clostridium</i> spp.	Dehydrated Culture Media	38	13	Harmonized Pharmaco- poeia
Ringers Solution (1/4 strength) Tablets	NCM0191	An osmotically controlled solution, can be used as a diluent (100 Tablets)	Tablets	N/A	N/A	_
Rose Bengal Chloramphenicol Agar	NCM0135	Selective agar for the enumeration of yeasts and molds	Dehydrated Culture Media	28.5	18	_

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Sabouraud Dextrose Agar	NCM0008	Agar for the selective enrichment of <i>Candida albicans</i> from non-sterile pharmaceutical products	Dehydrated Culture Media	65	8	BAM Harmonized Pharmaco- poeia
Sabouraud Dextrose Agar CE	NCM2012	Agar for the selective enrichment of <i>Candida albicans</i> from non-sterile pharmaceutical products. NCM2012 is CE marked	Dehydrated Culture Media	62	8	_
	Supplement Code	Supplement Name	Quantit	y of Supp	olement F	Required
	NCM4054	Chloramphenicol CE (100 mg/L)	2 x 500	mL via	ls per 1	L media
Sabouraud Dextrose Agar, Emmons	NCM0272	Sabouraud Dextrose Agar, Emmons is used for the cultivation of fungi in a laboratory setting	Dehydrated Culture Media	47	11	_
Sabouraud Dextrose Agar with Chloramphenicol	NCM0068	Sabouraud Dextrose Agar with Chloramphenicol is used for the selective isolation of fungi in a laboratory setting	Dehydrated Culture Media	65	8	_
Sabouraud Dextrose Agar (with Lecithin & Tween)	NCM0095	Sabouraud Dextrose Agar with Lecithin & Tween 80 is used for the isolation of fungi from surfaces sanitized with quaternary ammonium compounds in a laboratory setting	Dehydrated Culture Media	71	7	_
Sabouraud Dextrose Broth	NCM0147	Liquid sterility test medium for the detection of yeasts and molds	Dehydrated Culture Media	30	17	Harmonized Pharmaco- poeia
Salmonella Shigella (SS) Agar	NCM0046	Agar for the selective isolation of <i>Salmonella</i> spp. and <i>Shigella</i> spp.	Dehydrated Culture Media	60	8	-
Salmonella Shigella (SS) Agar CE	NCM2019	Agar for the selective isolation of <i>Salmonella</i> spp. and <i>Shigella</i> spp. NCM2019 is CE marked	Dehydrated Culture Media	60	8	_
Schaedler Agar	NCM0154	Schaedler Agar is used for the cultivation of anaerobic microorganisms in a laboratory setting	Dehydrated Culture Media	41.9	12	_
Selenite Broth	NCM0172	Selective enrichment medium for <i>Salmonella</i> spp. from foods and faecal specimens. NCM0172 is a complete blend	Dehydrated Culture Media	23	21	_

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method	
SIM Medium	NCM0277	SIM Medium is used for the differentiation of microorganisms on the basis of hydrogen sulfide production, indole production, and motility in a laboratory setting	Dehydrated Culture Media	30	17	BAM	
Simmons Citrate Agar	NCM0168	Agar for the differentiation of enteric bacteria	Dehydrated Culture Media	24.2	21	BAM	
Slanetz and Bartley Agar	NCM0197	Agar for the enumeration of <i>Enterococci</i> in water samples	Dehydrated Culture Media	43.5	11	ISO 7899	
Sodium Glutamate	NCM0181	A component of Mineral Modified Glutamate Agar and Broth. For use with the MPN technique of enumerating coliforms in water	Dehydrated Culture Media	6.4	78	ISO 16649	
Sorbitol MacConkey Agar	NCM0167	Selective differential agar for the isolation of <i>E. coli</i> O157	Dehydrated Culture Media	50	10	BAM	
	Supplement Code	Supplement Name	Quantity	of Supp	lement F	Required	
	NCM4045	Cefixime Tellurite	2 x 500	mL vial	s per 1	ISO 16649 BAM BAM I L media	
Sorbitol MacConkey Agar (SMAC)	NCM1007	A specific substrate chromogenic medium for the isolation of <i>E. coli</i> O157:H7. Based on the formulation of Sorbitol MacConkey Agar (SMAC), SMAC-BCIG includes the chromogenic substrate BCIG for improved specificity	Dehydrated Culture Media	48.6	10	_	
	Supplement Code	Supplement Name	Quantity	/ of Supp	olement F	Required	
	NCM4045	Cefixime Tellurite	2 x 500	mL vial	s per 1	L media	
Sugar Free Agar	NCM0265	Medium for the enumeration of psychrotrophic and mesophilic Gram-negative rods in dairy products	Dehydrated Culture Media	34	14	_	

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method			
TAT Broth	NCM0091	TAT Broth is used for the detection of microorganisms in cosmetics and topical drugs in a laboratory setting	Dehydrated Culture Media	25	20	-			
Terrific Broth, Modified	NCM0278	Terrific Broth, Modified is used with glycerol in cultivating recombinant strains of <i>E. coli</i> in a laboratory setting	Dehydrated Culture Media	47.6	11	-			
Tetrathionate Broth Base	NCM0092	Selective enrichment broth for the growth of <i>Salmonella</i> spp.	Dehydrated Culture Media	46	11	-			
Tetrathionate (TT) Broth Base, Hajna	NCM0143	Tetrathionate (TT) Broth Base, Hajna is used with a supplement for the isolation of <i>Salmonella</i> spp. (except <i>S. Typhi</i>) from samples in a laboratory setting	Dehydrated Culture Media	91.5	5	-			
Tetrathionate (TT) Broth Base, Hajna	NCM3309	Tetrathionate (TT) Broth Base, Hajna is used with a supplement for the isolation of <i>Salmonella</i> spp. (except <i>S. Typhi</i>) from samples in a laboratory setting. (15 x 1 L)	Ready-to- Reconstitute Media Pouches	N/A	N/A	-			
Thayer Martin Medium	NCM2046	Agar for the selective isolation of Neisseria gonorrhoeae and Neisseria meningitidis	Dehydrated Culture Media	36	13	-			
	Supplement Code	Supplement Name	Quantity	y of Supp	olement F	t Required			
	NCM4085	Vitox GC Supplement	1 x 1	L vial p	per 1 L 1	media			
	NCM4050	VCNT Neisseria Supplement	2 x 500	mL via	ls per 1	L media			
Thioglycollate Medium w/o Indicator	NCM0279	Thioglycollate Medium w/o Indicator is used for the cultivation of anaerobic microorganisms in a laboratory setting	Dehydrated Culture Media	29.5	17	-			
Thiosulfate Citrate Bile Salts Sucrose (TCBS) Agar	NCM0052	Agar for the selective isolation of <i>Vibrio</i> spp.	Dehydrated Culture Media	88	6	BAM ISO 21872			
Todd Hewitt Broth	NCM0061	Broth for the cultivation of Streptococci prior to serological grouping	Dehydrated Culture Media	36.4	14	_			
Tomato Juice Agar	NCM0280	Tomato Juice Agar is used for the cultivation of <i>Lactobacillus</i> spp.	Dehydrated Culture Media	51	10	-			
Triple Sugar Iron (TSI) Agar	NCM0144	Agar for the differentiation of Enterobacteriaceae	Dehydrated Culture Media	65	8	BAM			

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Tryptic Soy Agar (Soybean-Casein Digest Agar)	NCM0002	Agar recommended for the cultivation of a wide range of microorganisms	Dehydrated Culture Media	40	13	Harmonized Pharmaco- poeia
Tryptic Soy Agar with Lecithin and Tween 80	NCM0011	Agar for the detection of microorganisms on sanitised surfaces	Dehydrated Culture Media	45.7	11	-
Tryptic Soy Blood Agar Base No. 2	NCM0098	Tryptic Soy Blood Agar Base No. 2 is used with blood for the isolation and cultivation of a wide variety of microorganisms in a laboratory setting	Dehydrated Culture Media	40	13	-
Tryptic Soy Broth	NCM3307	Broth for the cultivation of a wide range of microorganisms (15 x 3.375 L)	Ready-to- Reconstitute Media Pouches	N/A	N/A	-
Tryptic Soy Broth, Dust-Free	NCM3308	Dust-Free Broth recommended for the cultivation of a wide range of microorganisms (15 x 3.375 L)	Ready-to- Reconstitute Media Pouches	N/A	N/A	-
Tryptic Soy Broth, Modified with Acid Digest of Casein	NCM0026	Tryptic Soy Broth, Modified with Acid Digest of Casein is used for the selective enrichment of enterohemorrhagic <i>E. coli</i> in foods in a laboratory setting	Dehydrated Culture Media	43	12	MLG
Tryptic Soy Broth, Modified with Novobiocin	NCM0063	Tryptic Soy Broth, Modified with Novobiocin is used for the selective enrichment of enterohemorrhagic <i>E. coli</i> in foods in a laboratory setting	Dehydrated Culture Media	33	15	-
Tryptic Soy Broth (Soybean-Casein Digest Broth)	NCM0004	Broth recommended for the cultivation of a wide range of microorganisms	Dehydrated Culture Media	30	17	Harmonized Pharmaco- poeia
Tryptone Bile Glucuronide Agar (TBX)	NCM1001	Agar for the enumeration of <i>E. coli</i> in food and animal feed and is not intended for use in the diagnosis of disease or other conditions in humans. Specified in ISO 16649	Dehydrated Culture Media	36.5	14	ISO 16649
Tryptone Glucose Extract (TGE) Agar	NCM0158	Agar used for estimating total viable counts in food and dairy products - recommended by the APHA and AOAC	Dehydrated Culture Media	24	21	-
Tryptone Salt Broth (Maximum Recovery Diluent)	NCM0085	Osmotically controlled diluent. Often used when creating suspensions and serial dilutions as per ISO 6887	Dehydrated Culture Media	9.5	53	ISO 6887

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method		
Tryptone Soy Agar	NCM0020	General purpose agar that will support the growth of a wide range of organisms	Dehydrated Culture Media	37	14	-		
Tryptone Soy Broth	NCM0019	General purpose broth that will support the growth of a wide range of organisms	Dehydrated Culture Media	30	17	-		
Tryptose Broth	NCM0087	Tryptose Broth is used for the detection of coliform bacteria in water and wastewater in a laboratory setting	Dehydrated Culture Media	36	13	BAM		
Tryptose Phosphate Broth	NCM0148	A versatile nutritionally rich broth	Dehydrated Culture Media	29.5	17	BAM		
TSB, Modified w/ 20mg Novobiocin & Acid Digest Casein	NCM0137	Tryptic Soy Broth, Modified with 20 mg/L Novobiocin & Acid Digest of Casein is used for the selective enrichment of enterohemorrhagic <i>E. coli</i> in foods	Dehydrated Culture Media	43.02	12	_		
TSB, Modified w/ 8mg/L Novobiocin & ADC	NCM0101	Tryptic Soy Broth, Modified with 8 mg/L of Novobiocin & Acid Digest of Casein is used for the selective enrichment of enterohemorrhagic <i>E. coli</i> in foods	Dehydrated Culture Media	43	12	_		
TSC (Perfringens Agar Base)	NCM0077	Agar for the enumeration and presumptive identification of <i>Clostridium perfringens</i>	Dehydrated Culture Media	41	12	ISO 14189		
	Supplement Code	Supplement Name	Quantity of Supplement Required			Required		
	NCM4022	TSC Perfringens Supplement	2 x 500 m	L vials	per 900	00 mL media		
	NCM4017	Egg Yolk Emulsion 50%	100 n	nL per 9	900 mL	media		

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Universal Beer Agar	NCM0171	For the cultivation of bacteria and yeasts encountered in the brewing industry in a laboratory setting	Dehydrated Culture Media	55	9	_
Universal Pre-Enrichment Broth	NCM0044	Universal Pre-Enrichment Broth is used for the recovery of <i>Salmonella</i> spp. and <i>Listeria</i> spp. in a laboratory setting	Dehydrated Culture Media	38	13	-
Urea Agar Base (Christensen's Urea Agar Base)	NCM0180	Agar for the detection of urease-producing microorganisms. Already contains Urea. Requires the addition of agar NCM0236	Dehydrated Culture Media	29	1	-
Urea Broth Base	NCM0177	A liquid broth for the detection of urease-producing microorganisms	Dehydrated Culture Media	9	56	-
UTI Chromogenic Agar	NCM1013	A chromogenic agar for the presumptive identification and differentiation of all the main microorganisms that cause urinary tract infections	Dehydrated Culture Media	47.5	11	-
UVM Broth	NCM0012	A two stage enrichment process for the isolation of <i>Listeria</i> spp. (USDA method)	Dehydrated Culture Media	52	10	-

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Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Vibrio Chromogenic Agar	NCM1015	A selective chromogenic agar for the detection and differentiation of Vibrio species that can be used as part of the ISO 21872-1:2017 workflow	Dehydrated Culture Media	90	6	ISO 21872
Violet Red Bile Agar (VRBA)	NCM0025	Violet Red Bile Agar is used for the detection of coliforms in food and dairy products and conforms to APHA	Dehydrated Culture Media	41.5	12	BAM
Violet Red Bile Agar with MUG (VRBA-MUG)	NCM0064	Agar for the simultaneous enumeration of coliforms and <i>E. coli</i>	Dehydrated Culture Media	41.6	12	BAM
Violet Red Bile Glucose Agar (ISO)	NCM0041	Agar for the enumeration of Enterobacteriaceae, specified within ISO 21528 for food testing	Dehydrated Culture Media	38.5	12	ISO 21528
Violet Red Bile Glucose Agar (VRBGA)	NCM0022	Agar for the isolation and identification of bile-tolerant Gram-negative bacteria from non-sterile pharmaceutical samples	Dehydrated Culture Media	41.5	12	Harmonized Pharmaco- poeia
Violet Red Bile Lactose Agar (VRBL) (ISO)	NCM0089	Agar for the enumeration of coliforms in food and dairy products as specified in ISO 4832	Dehydrated Culture Media	38.5	13	ISO 4832
Vogel Johnson Agar	NCM0282	Vogel Johnson Agar is used for the isolation of <i>Staphylococci</i> in a laboratory setting	Dehydrated Culture Media	60	8	BAM
	Supplement Code	Supplement Name	Quantity	y of Supp	lement F	Required
	NCM4012	Potassium Tellurite 1%	20	mL per	1 L me	edia
VRE Chromogenic Agar	NCM1014	A chromogenic agar for the detection of vancomycin-resistant <i>Enterococci</i>	Dehydrated Culture Media	71.5	7	_

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Water Plate Count Agar	NCM0185	A nutritious non-selective medium following ISO 6222	Dehydrated Culture Media	24	21	ISO 6222
Wilkins-Chalgren Agar	NCM0106	Wilkins-Chalgren Agar is used for the isolation of anaerobic microorganisms in a laboratory setting	Dehydrated Culture Media	48	10	_
Wilkins-Chalgren Broth	NCM0219	Wilkins-Chalgren Broth is used for the cultivation of anaerobic microorganisms in a laboratory setting	Dehydrated Culture Media	33	15	-
WL Nutrient Agar	NCM0118	For the cultivation of yeasts, molds, and bacteria encountered in brewing and industrial fermentations	Dehydrated Culture Media	80	6	-
Wort Agar	NCM0225	Agar for the enumeration of yeasts and molds - can be modified for osmophilic conditions	Dehydrated Culture Media	48.3	10	_

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method	
XLT4 Agar	NCM0100	A selective differential isolation agar for the specific detection of <i>Salmonella</i> spp.	Dehydrated Culture Media	59	8	-	
	Supplement Code	Supplement Name	Quantity	of Supp	lement R	Noo gMethod8nent RequiredL media9Harmonized Pharmacopoeia999ISO 6579	
	NCM4079	XLT4 Supplement	4.6	mL per	1 L me	00 gMethod8_9_9Harmo- nized Phar- macopoeia9_9_9ISO 6579	
Xylose Lysine Deoxycholate (XLD) Agar	NCM0027	Agar for the selective enrichment of <i>Salmonella</i> spp. from non-sterile pharmaceutical products	Dehydrated Culture Media	55	9	nized Phar-	
Xylose Lysine Deoxycholate (XLD) Agar CE	NCM2015	Agar for the selective isolation of <i>Salmonella</i> spp. and <i>Shigella</i> spp. in foods. NCM2015 is CE marked	Dehydrated Culture Media	53.5	9	-	
Xylose Lysine Deoxycholate (XLD) Agar (ISO)	NCM0021	Agar for the selective isolation of <i>Salmonella</i> spp. and <i>Shigella</i> spp. in food according to ISO 6579	Dehydrated Culture Media	53.5	9	ISO 6579	
Xylose Lysine Deoxycholate (XLD) Agar (ISO)	NCM3015	Agar for the selective isolation of <i>Salmonella</i> spp. and <i>Shigella</i> spp. in food according to ISO 6579	Pre-Poured Plates	N/A	N/A	ISO 6579	

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Yeast Extract Agar	NCM0069	Agar for the enumeration of microorganisms in water and dairy products	Dehydrated Culture Media	23	22	-
Yeast Extract Dextrose Chloramphenicol	NCM0187	Selective agar for the enumeration of yeasts and molds in dairy products	Dehydrated Culture Media	40	13	-
Agar	Supplement Code	Supplement Name	Quantity of Supplement Required		Required	
	NCM4051	Chloramphenicol (100 mg/L)	2 x 500 mL vials per 1 L media			L media
Yeast & Mold Agar	NCM0176	Agar for the isolation and enumeration of yeasts and molds	Dehydrated Culture Media	41	12	-
Yersinia Selective Agar (Schiemann's CIN Agar)	NCM0182	Agar for the isolation and enumeration of <i>Yersinia</i> spp.	Dehydrated Culture Media	58	9	_
	Supplement Code	Supplement Name	Quantity	/ of Supp	olement F	Required
	NCM4034	CIN Yersinia Selective Supplement	2 x 500	mL vial	ls per 1	L media
NCM4036 CN Yersinia Select		CN Yersinia Selective Supplement	1 x 1 L vials per 1 L media			media
YM Broth	NCM0059	YM Broth is used for the cultivation of fungi in a laboratory setting	Dehydrated Culture Media	21	24	_

Product Name	Product Code	Description	Product Format	g/L	L/ 500 g	Reference Method
Filter Unit	NCM3200	Used to filter-sterilize up to 100L of water when filling ready-to-reconstitute bags. The filter unit must be autoclaved before use and can be re-used for up to 100 liters	N/A	N/A	N/A	-
Quick Connectors (box of 10)	NCM3201	Used to connect tubing sets to the ready-to-reconstitute bags when dispensing media. Quick Connectors can be rinsed, sterlized and re-used	N/A	N/A	N/A	-

CLOSTRIDIUM DIFFICILE

Supplements (A–Z)

Product Name	Typical Formulation	Product Format	Product Code	Pack Sizes Available	Product Code Suffix
BCYE Growth	L-Cysteine Hydrochloride 400 mg/L	Freeze Dried	NCM4006	10 x 500 mL	-0.5
Supplement	a-Ketoglutarate 1,000 mg/L			10 x 2.5 L	-2.5
BCYE Growth Supplement (no L-cysteine)	α-Ketoglutarate 1,000 mg/L	Freeze Dried	NCM4005	10 x 500 mL	-0.5
Buffered Listeria Enrichment Supplement	Acriflavin 9 mg/L Nalidixic Acid 36 mg/L Cycloheximide 45 mg/L	Freeze Dried	NCM4068	10 x 500 mL	-0.5
Campylobacter	Cefoperazone 32 mg/L	Freeze Dried	NCM4069	10 x 500 mL	-0.5
Supplement (CFP)				10 x 1 L	-1.0
Campylobacter Bolton (with	Cefoperazone 20 mg/L Vancomycin 20 mg/L	Freeze Dried	NCM4074	10 x 500 mL	-0.5
Amphotericin)	Trimethoprim 20 mg/L Amphotericin B 10 mg/L			10 x 1 L	-1.0
Campylobacter Growth Supplement	Sodium Pyruvate 200 mg/L Sodium Metabisulphite 200 mg/L Ferrous Sulphate 200 mg/L	Freeze Dried	NCM4033	10 x 500 mL	-0.5
Cefixime Tellurite	Cefixime 0.05 mg/L Potassium Tellurite 2.5 mg/L	Freeze Dried	NCM4045	10 x 500 mL	-0.5
Ceftazidime (20 mg/L)	Ceftazidime 20 mg/L	Freeze Dried	NCM4060	10 x 500 mL	-0.5
CFC Supplement	Cetrimide 10 mg/L	Freeze Dried	NCM4023	10 x 500 mL	-0.5
	Fusidic Acid 10 mg/L Cephalothin 50 mg/L			10 x 2 L	-2.0
				10 x 8 L	-8.0
				10 x 28 L	-28.0
Chloramphenicol	Chloramphenicol 100 mg/L	Freeze Dried	NCM4051	10 x 500 mL	-0.5
(100 mg/L)				10 x 1 L	-1.0
Chloramphenicol CE (100 mg/L)	Chloramphenicol 100 mg/L	Freeze Dried	NCM4054	10 x 500 mL	-0.5
CIN Yersinia Selective Supplement	Cefsulodin 15 mg/L Irgasan 4 mg/L Novobiocin 2.5 mg/L	Freeze Dried	NCM4034	10 x 500 mL	-0.5
CN Supplement	Cetrimide 200 mg/L Nalidixic acid 15 mg/L	Freeze Dried	NCM4008	10 x 500mL	-0.5
CN Yersinia Selective Supplement	Cefsulodin 4 mg/L Novobiocin 2.5 mg/L	Freeze Dried	NCM4036	10 x 1 mL	-1.0
Colistin & Nalidixic Acid	Colistin 10 mg/L Nalidixic Acid 15 mg/L	Freeze Dried	NCM4076	10 x 500 mL	-0.5

Product Name	Typical Formulation	Product Format	Product Code	Pack Sizes Available	Product Code Suffix
Colistin & Nalidixic Acid (GPC)	Colistin 10 mg/L Nalidixic Acid 10 mg/L	Freeze Dried	NCM4084	10 x 500 mL	-0.5
Colistin & Oxolinic Acid	Colistin 10 mg/L Oxolinic Acid 5 mg/L	Freeze Dried	NCM4046	10 x 500 mL 10 x 1 L	-0.5
				10 x 2.5 L	-2.5
Cycloserine & Cefoxitin	Cycloserine 250 mg/L Cefoxitin 8 mg/L	Freeze Dried	NCM4044	10 x 500 mL	-0.5
Egg Yolk Emulsion 50%	Sterile Egg Yolk 500 mL/L Sterile Saline 500 mL/L	Liquid	NCM4017	1 x 100 mL 1 x 500 mL	-100
Egg Yolk Tellurite (BAM)	Egg Yolk 30% Potassium Tellurite 0.15%	Liquid	NCM4086	1 x 100 mL	-100
Egg Yolk Tellurite (ISO)	Potassium Tellurite 0.20% w/v Egg Yolk Emulsion 20%	Liquid	NCM4010	1 x 100 mL	-100
ESBL Supplement	Antibiotic mix 72 mg/L	Freeze Dried	NCM4015	10 x 500 mL	-0.5
Ferric Ammonium Citrate	Ferric Ammonium Citrate 500 mg/L	Liquid	NCM4009	10 x 500 mL	-0.5
GVPC Selective Supplement	Glycine 3,000 mg/L Vancomycin Hydrochloride 1 mg/L Polymyxin B Sulphate 79,200 IU/L Cycloheximide 80 mg/L	Freeze Dried	NCM4007	10 x 500 mL	-0.5
Lactic Acid 10%	10% Lactic Acid	Liquid	NCM4011	10 x 1 mL	-1
LCAT Neisseria Supplement	Lincomycin 1 mg/L Colistin 6 mg/L	Freeze Dried	NCM4049	10 x 500 mL	-0.5
	Amphotericin B 1 mg/L Trimethoprim 6.5 mg/L			10 x 5 L	-5.0
Listeria Chromogenic	Lecithin Solution 40 mg/L	Liquid	NCM4001	10 x 500 mL	-0.5
Diagnostic Supplement				1 x 2.5 L	-2.5
Listeria Chromogenic	Nalidixic Acid 20 mg/L Ceftazidime 20 mg/L	Freeze Dried	NCM4002	10 x 500 mL	-0.5
Selective Supplement	Polymyxin B 76 700 IU/L Amphotericin 10 mg/			10 x 2.5 L	-2.5
mCCDA Selective	Cefoperazone 32 mg/L	Freeze Dried	NCM4019	10 x 500 mL	-0.5
Supplement	Amphotericin 10 mg/			10 x 1 L	-1.0
				10 x 2.5 L	-2.5
				10 x 5 L	-5.0
mCCDA Selective Supplement CE	Cefoperazone 32 mg/L Amphotericin 10 mg/	Freeze Dried	NCM4028	10 x 500 mL	-0.5

M-P

Product Name	Typical Formulation	Product Format	Product Code	Pack Sizes Available	Product Code Suffix
Modified Oxford Agar Supplement	Moxalactam 10 mg/L Colising Sulfate 5 mg/L	Freeze Dried	NCM4080	10 x 500 mL	-0.5
Modified Preston Supplement (with Natamycin)	Polymyxin B 0.627 mg/L Trimethoprim 10 mg/L Rifampicin 10 mg/L Natamycin 50 mg/L	Freeze Dried	NCM4056	10 x 500 mL	-0.5
MRSA Supplement	Cefoxitin 4 mg/L	Freeze Dried	NCM4016	10 x 500 mL	-0.5
Nalidixic Acid (10 mg/L)	Nalidixic Acid 10 mg/L	Freeze Dried	NCM4083	10 x 1 L	-1.0
Natamycin (200 mg/L)	Natamyin 200 mg/L	Freeze Dried	NCM4031	10 x 2.5 L	-2.5
Neomycin (100 mg/L)	Neomycin 100 mg/L	Freeze Dried	NCM4029	10 x 500 mL	-0.5
Novobiocin	Novobiocin 20 mg/	Freeze Dried	NCM4040	10 x 500 mL	-0.5
Oleandomycin & Polymyxin	Oleandomycin 0.50 mg/L Polymyxin 1.25 mg/L	Freeze Dried	NCM4020	10 x 500 mL	-0.5
Oxford Supplement (with Cycloheximide)	Acriflavin 5 mg/L Cefotetan 2 mg/L Colistin Sulfate 20 mg/L Cycloheximide 400 mg/L Fosfomycin 10 mg/L	Freeze Dried	NCM4070	10 x 500 mL	-0.5
Oxford Supplement (with Natamycin)	Cefotetan 2 mg/L Colistin 20 mg/L Fosfomycin 10 mg/L Acriflavine 5 mg/L Natamycin 25 mg/L	Freeze Dried	NCM4047	10 x 500 mL 10 x 28 L	-0.5
Oxytetracycline (100 mg/L)	Oxytetracycline 100 mg/L	Freeze Dried	NCM4024	10 x 500 mL	-0.5
Palcam PAC Supplement	Polymyxin B 10 mg/L Ceftazidime 20 mg/L Acriflavine 5 mg/L	Freeze Dried	NCM4041	10 x 500 mL	-0.5
Polymyxin B	Polymyxin B 64,000 IU/L	Freeze Dried	NCM4018	10 x 500 mL	-0.5
				10 x 2 L	-2.0
				10 x 8 L	-8.0
Polymyxin B for Bacillus	Polymyxin B 100,000 IU/L	Freeze Dried	NCM4032	10 x 500 mL	-0.5
Potassium Tellurite 1%	Potassium Tellurite 10 g/L	Liquid	NCM4012	10 x 10 mL	-10
Potassium Tellurite 3.5%	Potassium Tellurite 35 g/L	Liquid	NCM4013	10 x 2 mL	-2

Product Name	Typical Formulation	Product Format	Product Code	Pack Sizes Available	Product Code Suffix
Preston Supplement	Rifampicin 10 mg/L Polymyxin B 5000 IU/L Trimethoprim 10 mg/L Amphotericin B 10 mg/L	Freeze Dried	NCM4038	10 x 500 mL	-0.5
RPF	Bovine Fibrinogen 3.75 g/L Rabbit Plasma 25 mL/L Trypsin Inhibitor 25 mg/L Potassium Tellurite 25 mg/L	Freeze Dried	NCM4052	10 x 100 mL	-0.1
Salmonella Selective Supplement	Selective Mixture 13.05mg Excipient 85.75 mg	Powder	NCM4000	1 x 10 g vial (100 tests)	-100
		Capsules		10 x 10 test capsules (100 tests)	-10C
Skirrows VPT	Vancomycin 10 mg/L Polymyxin B 0.32 mg/L Trimethoprim 5 mg/L	Freeze Dried	NCM4043	10 x 500 mL	-0.5
Sulphadiazine (100 mg/L)	Sulphadiazine 100 mg/L	Freeze Dried	NCM4021	10 x 500 mL	-0.5
TSC Perfringens	Cycloserine 400 mg/L	Freeze Dried	NCM4022	10 x 500 mL	-0.5
Supplement				10 x 1 L	-1.0
Tween 80	Polysorbate 80	Liquid	NCM4081	1 x 100 mL	-100
Vancomycin (10 mg/L)	Vancomycin 10 mg/L	Freeze Dried	NCM4004	10 x 500 mL	-0.5
VCNT Neisseria Supplement	Vancomycin 3 mg/L Colistin 7.5 mg/L Nystatin 12500 IU/L Trimethoprim 5 mg/L	Freeze Dried	NCM4050	10 x 500 mL	-0.5
Vitox GC Supplement	Glucose 2000 mg/L Cystine (L) 22 mg/L Cysteine (L) 518 mg/L L-Glutamine 200 mg/L Adenine 20 mg/L V Factor 5 mg/L Cocarboxylase 2 mg/L Guanine HCL 0.6 mg/L Ferric Nitrate 0.4 mg/L P-Amino Benzoic Acid 0.26 mg/L Vitamin B12 0.2 mg/L Thiamine HCL 0.06 mg/L	Freeze Dried This product is supplied with glucose for reconsti- tution.	NCM4085	5 x 1 L	-1.0
XLT4 Supplement	Sodium Tetradecyl Sulfate 100 mL	Liquid	NCM4079	1 x 100 mL	-100

POTATO DEXTROSE AGAR

Media Constituents (A–Z)

Product Name	Product Description	Product Code
Acid Digest of Casein	A hydrochloric acid hydrolysate of casein for use in preparing microbiological culture media	NCM0292
Acid Hydrolysed Casein	A soluble protein hydrolysate, obtained by digesting casein with hot acid, suitable for antibiotic and vitamin assays	NCM0239
Acuferm Neopeptone	A peptone derived from the enzymatic digest of animal tissues	NCM0902
Acuferm Peptone	A nutritious peptone derived from the enzymatic digest of animal tissues	NCM0901
Acuferm Proteose Peptone #3	A nutritious peptone derived from the enzymatic digest of animal tissues	NCM0900
Acuferm Soytone, Advanced	An enzymatic hydrolysate of soy for use in preparing microbiological culture media. It is rich in peptones and amino acids	NCM0905
Agar, Bacteriological (American Type) No. 1	Agar, Bacteriological is a solidifying agent for use in preparing microbiological culture media in a laboratory setting	NCM0214
Agar, Bacteriological (American Type) No. 2	Agar, Bacteriological is a solidifying agent for use in preparing microbiological culture media in a laboratory setting	NCM0203
Agar, Bacteriological (European Type) No. 1	A high clarity agar with good gelling properties - suitable for all bacteriological purposes	NCM0236
Agar, Bacteriological (European Type) No. 2	A general purpose agar suitable for the majority of culture media	NCM0238
Agar No .4 - Plant Tissue Grade	Agar No. 4 has been selected specifically for use as a gelling agent in plant tissue culture techniques	NCM0250
Agar, Technical	Agar, Technical is a solidifying agent for use in preparing microbiological culture media in a laboratory setting	NCM0205
Bacteriological Peptone	An economical source of nutrients from meat peptones and tryptones	NCM0259
Balanced Peptone No. 1	A rich mixture of tryptones and meat peptones	NCM0257
Balanced Peptone No. 2	A blended tryptose derived from enzymatic digest of animal origin meat and casein peptones	NCM0287
Beef Extract Powder	A highly nutritious product suitable for culture media, containing no carbohydrates	NCM0208
Bile Salts No. 3	A refined bile salt, usually used in low concentrations (0.15%)	NCM0210
Brain Heart Infusion Peptone	A nutritional supplement for use in animal cell culture applications	NCM0288
B-Pep CCT/ET 01	Blended peptone for use in vaccine manufacturing - endotoxin tested	NCM0261
B-Pep CCT/ET 02	Blended peptone for use in vaccine manufacturing - endotoxin tested	NCM0264
Casein Digest	Enzymatic digest of casein for use in preparing microbiological culture media	NCM0215

A-C

Product Name	Product Description	Product Code
Casein Peptone Type I	Casein Peptone Type I is an enzymatic hydrolysate of casein used as a growth substrate, rich in peptones and amino acids, in microbial culture media formulations	NCM0120
Cycloheximide	Cycloheximide is an anti-fungal agent commonly used in microbiological culture media formulations to inhibit the growth of saprophytic fungi	NCM0235
C-Pep CCT/ET 01	Casein peptone for use in vaccine manufacturing - endotoxin tested	NCM0263
Dextrose, Anhydrous	Used in preparing microbiological culture media	NCM0216
Enzymatic Digest of Soy No. 2	Enzymatic digest of Soybean meal used in preparing microbiological culture media	NCM0229
Gelatin	Gelatin, Type 1 is a protein source and solidifying agent for use in preparing microbiological culture media in a laboratory setting	NCM0204
Gelatin Powder	A collagenous protein for solidification of culture media	NCM0243
Glucose (Dextrose)	Microbiological grade carbohydrate	NCM0241
IPTG (Isopropyl-ß-D- Thiogalactopyranoside)	An inducer of the lac Z operon, which, when used with X - β -Galactoside, enhances the color development of lactose fermenting organisms	NCM0254
Lactalbumin Hydrolysate	A pancreatic digest of milk proteins, suitable for the production of vaccines of viral origin	NCM0252
Lactose	Microbiological grade carbohydrate	NCM0233
Lecithin	A detailed powdered Soybean lecithin for use in microbiological culture media	NCM0253
Liver Digest	A source of nutrients for microbiological media	NCM0251
Malt Extract	A water soluble extract of malted barley	NCM0207
Maltose Monohydrate	Microbiological grade carbohydrate	NCM0247
Mannitol (D-Mannitol)	Microbiological grade carbohydrate	NCM0242
Meat Peptone No. 1	A highly nutritious enzymatic digest of meat suitable for fastidious organisms	NCM0213
Meat Peptone No. 2	A highly nutritious enzymatic digest of meat	NCM0267
Meat Peptone No. 3	A highly nutritious enzymatic digest of meat	NCM0246
Meat Peptone No. 4	A highly nutritious enzymatic digest of meat suitable for fastidious organisms	NCM0232
M-Pep CCT/ET 01	Meat peptone for use in vaccine manufacturing - endotoxin and tested	NCM0262
MUG (4-Methylumbelliferyl- ß-D- Glucuronide)	A fluorogenic compound used for the specific detection of <i>E. coli</i> in culture media	NCM0256
Mycological Peptone	A mixture of peptones with high carbohydrate content suitable for yeasts and molds	NCM0258

Product Name	Product Description	Product Code
Oxbile (Oxgall)	Oxbile (Oxgall) is dehydrated bile for use in preparing microbiological culture media in a laboratory setting	NCM0230
Pancreatic Digest of Gelatin	Pancreatic Digest of Gelatin (Peptone G2) is an enzymatic digest of gelatin for use in preparing microbiological culture media in a laboratory setting	NCM0139
Pancreatic Digest of Soy No. 1	Papaic digest of Soybean meal (Peptone S2) is an enzymatic digest of Soybean meal for use in preparing microbiological culture media in a laboratory setting	NCM0228
Skim Milk, Agglomerated NFDM	Dehydrated skim milk for use in preparing microbiological culture media	NCM0206
Skim Milk Powder	Microbiological grade spray dried skim milk	NCM0249
Sodium Chloride (bacteriological)	Microbiological grade sodium chloride	NCM0245
Sodium Deoxycholate	A specific bile acid for use in media such as DCA, DCLS and DCA (Hynes)	NCM0248
Sodium Thioglycollate	For use in microbiological culture media	NCM0244
Soy Peptone	A digest of Soybean meal providing a rich source of nutrients and high carbohydrate content	NCM0237
Sucrose	For use in preparing microbiological culture media in a laboratory setting	NCM0231
Tryptone No. 1	Tryptone is an enzymatic digest of casein for use in preparing microbiological culture media in a laboratory setting	NCM0211
Tryptose	A blend of peptones suitable for the cultivation of most fastidious organisms	NCM0146
Tryptose No. 2	A special blend of peptones for Foot and Mouth Vaccine manufacture	NCM0260
X-ß-Galactoside (5-Bromo-4- chloro-3-indolyl-3-indolyl-ß- D-galactoside)	A chromogenic substrate for the detection of organisms capable of fermenting lactose (lacZ-positive organisms)	NCM0255
Yeast Extract	A dried yeast autolysate providing a mixture of amino acids peptides, vitamins and carbohydrates	NCM0218
Yeast Extract, Ultra filtered	Yeast Extract, Ultra-filtered is an autolysate of yeast cells used in preparing microbiological culture media in a laboratory setting	NCM0217

Confirmation Kits, IMS, & Ancillaries (A–Z)

Product Name	Product Description	Quantity	Product Code
Captivate O157	For the concentration and isolation of <i>E. coli</i> O157:H7 from food and environmental samples	_	CAP001
Captivate O26	For the concentration and isolation of <i>E. coli</i> O26 from food and environmental samples	50 Tests	CAP003
Captivate O111	For the concentration and isolation of <i>E. coli</i> O111 from food and environmental samples	50 Tests	CAP004
Captivate O103	For the concentration and isolation of <i>E. coli</i> O103 from food and environmental samples	50 Tests	CAP005
Captivate O145	For the concentration and isolation of <i>E. coli</i> O145 from food and environmental samples	50 Tests	CAP006
Captivate O104	For the concentration and isolation of <i>E. coli</i> O104 from food and environmental samples	50 Tests	CAP007
Captivate O121	For the concentration and isolation of <i>E. coli</i> O121 from food and environmental samples	50 Tests	CAP008
Captivate O45	For the concentration and isolation of <i>E. coli</i> O45 from food and environmental samples	50 Tests	CAP009
Captivate O91	For the concentration and isolation of <i>E. coli</i> O91 from food and environmental samples	50 Tests	CAP010
Captivate Separator Rack	Magnetic rack for use in the Captivate isolation protocol. 12 tube capacity	-	CAP100- 12P
Indole (Kovacs) Filled Vial	_	10 mL	MID-61F
Microgen GN-ID A panel Gram-negative organisms	_	60 Tests	MID-64
Microgen GN-ID B panel Gram-negative organisms	_	24 Tests	MID-65
Microgen ID System Software	-	1	MID-60
Microgen Listeria ID	_	20 Tests	MID-67
Microscreen Campylobacter Latex Confirmation Assay	Latex agglutination kits used for the confirmation of the intended pathogen	50 Tests	M46
Microscreen Clostridium difficile Latex Confirmation Assay	Latex agglutination kits used for the confirmation of the intended pathogen	50 Tests	M41
Microscreen E. coli O157 Latex Confrimation Assay	Latex agglutination kits used for the confirmation of the intended pathogen	50 Tests	M44
Microscreen Legionella Latex Confirmation Assay	Latex agglutination kits used for the confirmation of the intended pathogen	50 Tests	M45
Microscreen Listeria Latex Confirmation Assay	Latex agglutination kits used for the confirmation of the intended pathogen	50 Tests	F48
Microscreen Salmonella Latex Confirmation Assay	Latex agglutination kits used for the confirmation of the intended pathogen	50 Tests	F42

Product Name	Product Description	Quantity	Product Code
Microscreen Staph Latex Confirmation Assay	Latex agglutination kits used for the confirmation of the intended pathogen	50 Tests	M43
Microscreen Strep Latex Confirmation Assay	Latex agglutination kits used for the confirmation of the intended pathogen	50 Tests	M47
Mineral Oil Filled Vial	-	50 mL	MID-61H
Nitrate A Filled Vial	_	10 mL	MID-61A
Nitrate B Filled Vial	_	10 mL	MID-61B
Oxidase Strips	_	50 Tests	MID-61G
TDA Filled Vial	_	10 mL	MID-61E
VIABANK Anaerobe	For the long-term cryogenic storage of micro-organisms at low temperatures VIABANK vials contain a minimum of 25 glass beads covered in a cryopreservative solution.	80 vials	21-VAOA
VIABANK Blue	For the long-term cryogenic storage of micro-organisms at low temperatures VIABANK vials contain a minimum of 25 glass beads covered in a cryopreservative solution.	80 vials	21-VIBA
VIABANK Green	For the long-term cryogenic storage of micro-organisms at low temperatures VIABANK vials contain a minimum of 25 glass beads covered in a cryopreservative solution.	80 vials	21-VIGA
VIABANK Meat Free	For the long-term cryogenic storage of micro-organisms at low temperatures VIABANK vials contain a minimum of 25 glass beads covered in a cryopreservative solution.	80 vials	21-VMMF
VIABANK Mixed	For the long-term cryogenic storage of micro-organisms at low temperatures VIABANK vials contain a minimum of 25 glass beads covered in a cryopreservative solution.	80 vials	21-VIMA
VIABANK Red	For the long-term cryogenic storage of micro-organisms at low temperatures VIABANK vials contain a minimum of 25 glass beads covered in a cryopreservative solution.	80 vials	21-VIRA
VIABANK White	For the long-term cryogenic storage of micro-organisms at low temperatures VIABANK vials contain a minimum of 25 glass beads covered in a cryopreservative solution.	80 vials	21-VIWA
VIABANK Yeasts and Moulds	For the long-term cryogenic storage of micro-organisms at low temperatures VIABANK vials contain a minimum of 25 glass beads covered in a cryopreservative solution. Each box contains 80 VIABANK vials.	80 vials	21-VMGA
VIABANK Yellow	For the long-term cryogenic storage of micro-organisms at low temperatures VIABANK vials contain a minimum of 25 glass beads covered in a cryopreservative solution.	80 vials	21-VIYA
VP I Filled Vial	_	10 mL	MID-61C
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Media with a CE mark, pre-poured plates and media in a ready-to-use format may be subject to regional shipping restrictions. Please contact NEOGEN for more information.

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If you would like more information on our NEOGEN Culture Media products in the form of a CoA, SDS, or Technical Specification Sheet, these resources can be found at <u>NEOGEN.com</u>

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