www.simas.ru





Product List 2006

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Technical Support Helpline

Telephone: 01256 694281 Facsimile: 01256 329728 e-mail: tech.support@oxoid.com

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Данный документ является собственностью компании "СИМАС"

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Standard Methods Listing

In an effort to assist our customers to identify dehydrated culture media that may be suitable for use with designated international testing protocols we have highlighted in the product list those media we feel should be considered for the specified agency method. Slight variations in the name of specific ingredients or in formulations of dehydrated culture media are not uncommon. If clarification is required please contact Oxoid directly or your local distributor.

Association Française de Normalisation	IDF	International Dairy Federation
Association of Official Analytical Chemists	ISO	International Standards Organisation
Bacteriological Analytical Manual	NMKL	Nordisk Metode Kommite for Levnedsmidler
British Standards	USDA	US Department of Agriculture
European Pharmacopoeia	USP	US Pharmacopoeia
Food and Drug Administration		
	Association of Official Analytical Chemists Bacteriological Analytical Manual British Standards European Pharmacopoeia	Association of Official Analytical ChemistsISOBacteriological Analytical ManualNMKLBritish StandardsUSDAEuropean PharmacopoeiaUSP

In the event that an end user may wish to return products for investigation the following procedure MUST be followed. 1. Contact the Technical Support Department:

In the UK

 Telephone
 01256 694281

 Facsimile
 01256 463388

Outside the UK you should contact your local Oxoid Company or Distributor.

You will be sent written instructions together with a copy of a Hazard Decontamination Form.

- 2. Please read and follow the instructions carefully.
- 3. A Hazard Decontamination Form must be fully completed and attached to the outside of the packaging containing the item(s) to be investigated (plastic envelope provided).
- 4. The item(s) should be transported to our Basingstoke address in accordance with national or international postal regulations.

NOTES

These instructions are particularly important in relation to live organisms and products which may have been exposed to live organisms and/or body fluids.

There are additional dangers with items which have sharp points and/or edges.

Should you require additional information please contact our Technical Support Department.

ITEMS RETURNED WITHOUT THE ABOVE PROCEDURE BEING SCRUPULOUSLY FOLLOWED WILL NOT BE PROCESSED



Online, Telephone and Other Ordering

We are now able to take your orders on-line via the Internet by clicking 'Oxoid Shop' on our main web site (www.oxoid.com). Please note that you will need a password for this facility which can be obtained from your Customer Services Administrator. This site also provides useful options such as Order Status Review, Back Order information and Certificate of Analysis production.

Ordering and delivery information UK

Orders may also be telephoned, faxed or posted. In each case please contact your Service Administrator who will ensure you receive a personalised service at all times.

Our friendly highly trained team is here to help you and is available 9.00 am to 5.00 pm Monday to Friday. (On line availability is currently 6.00 am to 9.00 pm.)

Order Lead Times

We recognise the importance of our delivery service in aiding the flexibility of laboratory buying systems. To this end we aim to despatch orders received before 2.00 pm the same day for delivery the following day at your premises.

Regular/Scheduled Ordering

Using scheduled delivery orders provides an additional assurance of improved availability prospects together with the flexibility to amend requirements on a regular basis. Speak to your Customer Service Administrator or Technical Sales Representative for full details.

Purchasing and Credit Card Facilities

We are able to handle payments via purchasing or credit cards. This facility provides an easy to use, cost effective purchasing method, now favoured by many of our customers.

Handling and Delivery

All prices are shown ex-works Basingstoke. Despatches are generally made via overnight carrier for next day delivery. Guaranteed deliveries before 10 am or noon can be arranged at additional cost.

Value Discounts

The following general order value discounts are applicable for purchases of Culture Media and Laboratory Preparations where prenegotiated prices and discounts have not been applied:

Value greater than £1000 5% Value greater than £2000 10% Page

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13, 25 13, 25 6, 13, 25 6, 15, 25 13, 17, 25 19, 25

Данный документ является собственностью компании "СИМАС" www.simas.ru Products by Organism

Enrichment	Isolation	Detection	Identification	AST	Atmosphere	
						Aeromonas spp
_						Aeromonas Medium (Ryan)
						Remel RapID Products
						Microbact GNB Products
						Anaerobes
						Anaerobe Basal Broth & Agar
						Cary Blair Transport Medium
	_	_				Cooked Meat Medium
						Crossley Milk Medium G-N Selective Medium
	-	-				Liver Broth
-						N-S Selective Medium
						Schaedler Anaerobe Broth & Agar
						Wilkins-Chalgren Anaerobe Broth & Agar
						An-Ident Diagnostic Discs
						Metronidazole Diagnostic Discs
_						Sulphonamide Diagnostic Discs
\rightarrow					_	SPS Diagnostic Discs
\rightarrow						Atmosphere Generation Products
+			-			Remel RapID products Antimicrobial Sensitivity Testing
+						Diagnostic Sensitivity Test Agar (DSTA)
\dashv						Haemophilus Test Medium (HTM)
-	_					HR Medium
						Iso-Sensitest Broth & Agar
						Mueller-Hinton Broth & Agar
						Sensitest Agar
_						Wilkins-Chalgren Anaerobe Broth & Agar
_						AST Discs
\rightarrow	_					Disc Dispensers Turbidometer
\rightarrow	_					Aura Image - Automated AST System
-				-		Aspergillus spp
-						AFPA Agar
\rightarrow						Dichloran Rose Bengal Chloramphenicol Agar
-	-	-	-			Arcobacter spp
_						Arcobacter Broth
-						
_	_	_	_			Bacillus cereus
\rightarrow	-	-				Bacillus cereus Selective Agar (PEMBA)
\rightarrow						BCET- RPLA Toxin Detection Kit Chromogenic Bacillus cereus (CBC) Agar
			-			Crossley Milk Medium
-						MYP Agar (Mannitol Egg Yolk Polymyxin Agar)
						Remel RapID Products
-	_					Bordetella pertussis
						Bordetella Selective Medium
+						Remel Agglutination Sera
\neg						Remel Stained Suspensions
\neg						Brochothrix thermosphacta
+						STAA Agar
						STA Agar
						Remel RapID Products
						Microbact GNB Products
						Brucella spp
						Brucella Selective Media
						Remel RapID Products
						Microbact GNB Products
						Remel Agglutination Sera
						Remel Stained Suspensions
						Burkholderia cepacia
						Burkholderia cepacia Medium
						Remel RapID Products
\square						Microbact GNB Products
						Campylobacter spp
						Blaser-Wang Selective Medium
						Bolton Selective Enrichment Broth
						Butzler Selective Medium
						CAT Medium
\rightarrow	-					
						CCDA Medium Karmali Selective Medium

Enrichment	Isolation	Detection	Identification	Ŀ	nosphere		
Enr	Isol	Det	Ider	AST	Atm		Page
						Skirrow Selective Medium	7, 17
						Campylobacter Test Kit Atmosphere Generation Products	<u>31</u> 23
_					-	Remel ProSpecT	42
						Candida spp	
						BiGGY (Nickerson Medium)	9
						Chromogenic Candida Agar (OCCA)	6, 7, 11
_						Corn Meal Agar Remel RapID Products	<u>12</u> 41
			-			Clostridia spp	17
						Iron Sulphite Agar	13
						Reinforced Clostridial Media	17
						Remel RapID Products	41
						Microbact GNB Products	29
						Clostridium difficile Clostridium difficile Selective Medium	7, 12
_	-		-			CDMN Selective Medium	12
						C. difficile Test Kit	31
						C. difficile Toxin A Test	31
						Remel ProSpecT Atmosphere Generation Products	42
						Remel RapID Products	41
_						Clostridium perfringens	
						Membrane Clostridium Perfringens Agar (m-CP)	15
						OPSP Agar	16
	-					Shahadi Ferguson Agar	17
						Tryptose Sulphite Cycloserine (TSC) Agar PET-RPLA Toxin Detection Kit	<u>19</u> 31
						Atmosphere Generation Products	23
						Remel RapID Products	41
						Coliforms - see Enterobacteriaceae	
						Corynebacterium spp	
						Hoyle Medium	7, 13
						Tinsdale Medium	18
						Cryptococcus neoformans	
						Isolator Remel RapID Products	25 41
			-			Cryptosporidium spp	17
						Remel Xpect products	44
						Remel Prospect products	42
						Entamoeba	
						Remel ProSpecT	42
						Enterobacteriaceae	
						Chromogenic E. coli/Coliform Medium	7
_						Chromogenic E. sakazakii Agar (DFI Formulation Desoxycholate Agar) <u>11</u> 12
_						Desoxycholate Citrate Agars (DCA)	12
						Desoxycholate Lactose Sucrose (DCLS) Agar	12
						EC Broths EE Broth (Buffered Brilliant Green Bile Broth)	8, 12
						EL Broth (Buffered Brilliant Green Bile Broth) Endo Agar	12
						Eosin Methylene Blue Agar (Levine)	13
						Kligler Iron Agar	13
						Lactose Broth Lauryl Tryptose Broths	8
		-				Lysine Decarboxylase Broth	14
						MacConkey Agars & Broths	6, 7, 14, 15
_	_					MacConkey Broth Purple	8, 15
						Membrane Endo Agars Membrane Lauryl Sulphate Broth	15 8, 15
						Membrane Lactose Glucuronide Agar (MLGA)	15
						Minerals Modified Glutamate Medium	8, 15
	-	_				MRVP Medium (Clarks and Lubs Medium)	15
						Selective Chromogenic E. coli/Coliform Medium Simmons Citrate Agar	<u>11</u> 17
						SIM Medium	17
						ТВХ	6, 7, 18
						Tergitol-7 Agar	18
						Triple Sugar Iron (TSI) Media Tryptone Water	8, 18 18
_						Urea Broth & Agar	8
						Violet Red (Lactose) Bile Agar (VRBA)	8, 19
						Violet Red Glucose Bile Agar (VRBGA)	7, 8, 19

*UK and selected markets

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Enrichment	Isolation	Detection	Identification	AST	Atmosphere	
						Combination discs for ESBL detection
_	_	_	-			ONPG Diagnostic Discs
-	-	-				BAX® Enterobacter sakazakii kit Remel RapID Products
						Microbact GNB Products
						Remel Agglutinating Sera
						Enterococci
-						Azide Dextrose Broth (Rothe Broth) Bile Aesculin Agar
-+						Kanamycin Aesculin Azide Medium
						K F Streptococcus Agar
						MacConkey Agar No. 2 Slanetz and Bartley Medium (Enterococcus Agar)
-						VRE Media
						E. coli
						Brilliant Green Bile 2% Broth
_						Chromogenic E. coli/Coliform Medium
						EC Broths Lauryl Tryptose Broth (Lauryl Sulphate Broth)
						Lauryl Tryptose Broth with MUG
	_					Lysine Decarboxylase Broth
-						Membrane Lactose Glucuronide Agar (MLGA) Minerals Modified Glutamate Medium
-	-					Modified Lauryl Tryptose Broth with MUG and
						Tryptophan
-						MRVP Medium (Clarks and Lubs Medium) Selective Chromogenic E. coli/Coliform Medium
-	-	-				SIM Medium
						Simmons Citrate Agar
_			-			SMAC with BCIG Agar TBX Agar
-						Tryptone Bile Agar
						Tryptone Water
_						Urea Broth & Agar Violet Red Bile Agar with MUG
+	-	-	-			Combination discs for ESBL detection
						ONPG Diagnostic Discs
_						VET-RPLA Toxin Detection Kit E. coli ST EIA Toxin Detection Kit
-		-				Remel RapiD Products
						Microbact GNB Products
_		-		-		Remel Antisera Dryspot Seroscreen
-						Dryspot Serocheck
						Buffered Peptone Water
_	-	-				Cefixime Rhamnose Sorbitol MacConkey Agar
	-	-				Cefixime Tellurite Sorbitol MacConkey Agar EC Broth with reduced Bile Salts
•						m-TSB with novobiocin
-	-					Sorbitol MacConkey Agar with BCIG Sorbitol MacConkey Agar (SMAC)
	-	-	-			VCC Medium
						BAX® O157 Kit
		-				VTEC-RPLA Toxin Detection Kit
-						Remel Wellcolex Remel ProSpecT
\neg		-				Fungi - see Yeasts & Moulds
\neg						Gardnerella vaginalis
+						Gardnerella vaginalis Selective Medium
						Sulphonamide Diagnostic Discs
						Giardia lamblia
						Remel Xpect Products
+	_	-				Remel ProspecT Products
\rightarrow						Haemophillus spp Haemophillus Test Medium
+				-		X and V factor Diagnostic Discs
						Remel RapID Products
_]	Remel Agglutinating Sera
						Remel Wellcogen
\rightarrow		I				Holicohactor pylori
_	-	-				Helicobacter pylori Helicobacter pylori Selective Medium

Enrichment	solation	Detection	Identification	AST	Atmosphere		Page
	_				-	Lactobacillus spp	94
_						MRS Media (De Man, Rogosa, Sharpe)	7, 15
_						Raka-Ray Medium	17
						Rogosa Agar	17
						Tomato Juice Agar	18
						Legionella spp	
						BCYE without L-Cysteine	10
			-			BMPA Selective Medium	7, 10
						Buffered Charcoal Yeast Extract Agar (Edelstein BCY Medium)	⊑ 10
_						GVPC Selective Medium	7, 14
						GVPN Selective Medium	14
						Modified Wadowsky Yee Medium	7, 15
						DrySpot Legionella kits Legionella Latex Test	30 31
_		-				Listeria spp	31
_							10
						Buffered Listeria Enrichment Broth (BLEB) Fraser Broth	10 13
-						Half Fraser Broth	8, 13
						Listeria Chromogenic Agar	6, 7
						Listeria Selective Medium (Oxford)	7, 14
_		-	-			Listeria Selective Enrichment Media 6, 7, 8,	, <u> </u>
-						Oxoid Novel Enrichment (ONE) Broth Listeria PALCAM Medium	16 16
	-	-	-			UVM Media	8
						BAX® Listeria genus kit	32
						BAX® Listeria monocytogenes kit	32
						Buffered Listeria Enrichment Broth	10
						Listeria Test Kit (Latex agglutination)	31
		-				Listeria Rapid Test Microbact Listeria	24 29
						Remel RapID Products	41
_		_				Moraxella catarrhalis	
_						Chocolate Agar Plates	6
_	_	_				Remel RapID Products	41
						Micrococcus spp	
						Mycobacteria spp	
_		_				Isolator	25
_						Mycoplasma spp	
		_				Mycoplasma Broth G	15
_						Mycoplasma Agar P	15
						Neisseria spp	
_						Thayer Martin Media	18
						Modified New York City Media	16
						ONPG Diagnostic Discs	28
		_	-			Remel RapID Products	41
_		-				Remel Wellcogen Remel Agglutinating Sera	43
			-			Non-fermenting Gram negative Bacilli (als see Enterobacteriacaea)	
						ONPG Diagnostic Discs	28
						Microbact GNB Products	29
						Total Viable Counts - see plate count mee product list	dia in
						Pseudomonas spp	
						Cetrimide Agar	17
						C-F-C Medium	7, 16
		_	_			C-N Media	7, 16
_		-		_		Pseudomonas Cetrimide Agar ONPG Diagnostic Discs	17 28
_						Remel RapID Products	41
						Biolog ID Products*	39
						Salmonellae	
						Bismuth Sulphite Agar (Modified Wilson & Blair)	9
						Brilliant Green Agar (Kauffmann Medium)	10
		•	•			Brilliant Green Agar (Modified) (Edel-Kampelmacher Medium)	7, 10
	_	_	_			Buffered Peptone Water	7
		-	-			Desoxycholate Lactose Sucrose Agar (DCLS)	12
_	-		-			Desoxycholate Citrate Agars (DCA) Hektoen Enteric Agar	7, 13
	_	-	-				
						Lactose Broth	14

*UK and selected markets

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Данный документ является собственностью компании "СИМАС" www.simas.ru Products by Organism

Enrichment	Isolation	Detection	Identification	E	nosphere		
۳.	lso Iso	Det	lde	AST	Atr		Page
						Lysine Iron Agar	14
	_	_	_			Mannitol Selenite Broth	15
_						MLCB Agar Modified Semi-Solid Rappaport Vassiliadis Medium	15
-						(MSRV)	15
						Mueller-Kauffman Tetrathionate-Novobiocin Broth	
_						(MKTT-n)	8, 15
-						Mueller Kauffman Tetrathionate Broth Oxoid Salmonella Chromogenic Agar (OSCA)	15 11
	-	-	-			Rappaport Vassiliadis Enrichment Broth (RV)	8, 17
						Rappaport Vassiliadis Soya Peptone Broth (RVS)	8, 17, 18
						Salmonella Shigella Agars	7
-						Selenite Broth Selenite Cystine Broth	8, 17 8, 17
=						Tetrathionate Broths	8, 18
-						XLD Medium	7, 19
						BAX® Salmonella kit	32
_						Salmonella Latex agglutination Test Kit	31
_						Salmonella Rapid Test Salmonella Latex Test	24
-+						Remel Wellcolex	44
						Remel RapID Products	41
						Microbact GNB Products	29
						Remel Agglutinating Sera	41
						Shigella spp	
						Desoxycholate Citrate Agars (DCA)	7, 12
_						Hektoen Enteric Agar MacConkey Agar No. 3	7, 13 7, 15
-		-				Salmonella Shigella Agars (SS)	7, 15
-						XLD Medium	7
						Remel Agglutinating Sera	41
_						Remel RapID Products	41
_						Sexually Transmitted Diseases	
_						Thayer Martin Medium (and variants)	18
-						Modified New York City Medium (and variants) Gardnerella Vaginalis Selective Medium	16 7, 13
-	-		-			TPHA Test	31
						VDRL Test	31
						Staphylococcus aureus	
						Baird-Parker Egg Yolk Tellurite Medium	9
						Baird-Parker RPF Medium	9
_			-			Giolitti-Cantoni Broth Mannitol-Salt Agar	13 7, 15
-	-	-	-			SET-RPLA Toxin Detection Kit	31
						Staphytect Plus Latex Agglutination Kit	31
						Staphylase Coagulase Test	30
-+						Vogel-Johnson Agar	19
-+						TST- RPLA Toxin Detection Kit Dryspot Staphytect Plus Latex Agglutination Kit	31 30
\neg						Microbact GNB Products	29
						Remel Staphaurex	43
						Remel Staphaurex Plus	43
						MRSA Staphylococcus aureus	
						Oxacillin Resistance Screening Agar (ORSA)	16
\square			-			Mannitol Salt Agar (Chapman)	15
\rightarrow						Staphytect Plus Latex Agglutination Kit PBP2' Kit	31 31
\neg						AST discs	25
						Cefoxitin Diagnostic Discs	28
						Atmosphere Generation Products	23
						Staphylococcus spp	
- T						Azide Blood Agar	9
\rightarrow						Columbia CNA DNase Agar	12 12
							12
			-				
						Salt Meat Broth Staphylococcus Medium No. 110	17

Enrichment	Isolation	Detection	dentification	AST		Paç
			-		Streptococcus spp	ιαί
	-	-	-			
	_		_		Azide Blood Agar COBA Selective Medium	7
	_	_				7,
		_			Columbia Staph/Strep Medium (CNA)	7,
					Edwards Medium Modified	
					Group B Streptococcus Medium (Islam)	7,
					K-F Streptococcus Agar (Group D Streptococci)	
	_	_			M17 Media	
	_	-			Todd-Hewitt Broth	
	_		-		Bacitracin Diagnostic Discs	
		_			Isolator	
		_	_		Dryspot Pneumo	
					Strep Grouping kits	
					Dryspot Strep grouping kits	
					Remel Streptex Products	
			_		Remel RapID Products	
					Trichomonas spp	
					Trichomonas Medium	8,
					Trichomonas Medium No. 2	,
					Remel Wellcogen	
					Urinary Tract Pathogens	
_	-	-	-		CLED	6
		_				6,
					CLED with Andrade's	6,
		_			Chromogenic UTI Media	0.7
	_	-		_	MacConkey Agar without Salt	6, 7,
					Combination discs for ESBL detection	
					Vibrio spp	
					TCBS Cholera Medium	7,
					0129 Diagnostic Discs	
					Remel RapID Products	
					Virology	
-					Remel Xpect Products	
					Remel ProsPecT Products	
		-				
					Yeasts & Moulds (also see Candida)	
					AFPA Agar	
					AST discs	
					BiGGY (Nickerson Medium)	
					Chromogenic Candida Agar (OCCA)	
					Corn Meal Agar	
					Czapek Dox Agar Modified	
					Czapek Dox Liquid Medium	
					Dichloran Rose Bengal Chloramphenecol Agar	
					Dichloran-Glycerol (DG18) Selective Medium	
					HR Medium	
					Isolator	
					Lysine Medium	
					Malt Extract Agar & Broth	6,
	•	•			Oxytetracycline Glucose Yeast Extract Selective	Medium
	_	-			(OGYE)	7,
					Rose-Bengal Chloramphenecol Agar	7, 8,
					Sabouraud Media	6, 7, 8,
					Manada Q. Marulal Aman	~
		•			Yeast & Mould Agar Yersinia spp	8,

*UK and selected markets

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Culture Media

		Bacillus cereus Selective Agar (PEMBA)
Dehydrated Culture Media (coded CM and MM) should be stored at 10–30°C in their closed containers in a dry environment. Supplements should be stored refrigerated at 2 to 8°C unless otherwise stated – each vial supplements 500ml of medium unless otherwise stated. This medium requires the addition of blood. Please refer to the		a selective and diagnostic medium for the isolation and enumeration of Bacillus cereus. Bacillus cereus Selective Agar Base (CM0617) this medium can be made more selective by the addition of cycloheximide solution. Size: 500g Order code: CM0617B Size: 2.5kg Order code: CM0617R Bacillus cereus Selective Supplement (SR0099) Size: 10 vials Order code: SR0099E
product insert/leaflet, The Oxoid Manual or www.oxoid.com for full details. Blood products available from Oxoid can be found on page 21.		Egg Yolk Emulsion (SR0047) Size: 100ml Order code: SR0047C
Where 25 kg packs of Dehydrated Culture Media and Peptones are		Cycloheximide 0.1% Solution (SR0222) Size: 100ml Order code: SR0222C
available please contact Customer Services for a lead time as these		Bacillus cereus MYP Agar – see MYP Agar
products are normally filled to order.		Bacillus cereus Chromogenic Agar – see Chromogenic Bacillus cereus Agar
		Baird-Parker Egg Yolk Tellurite Medium AFNOR AOAC FDA BSI EP IDF ISO NMKL USDA
Α		selective agar for the isolation and enumeration of coagulase positive staphylococci from
Actidione Agar (ready prepared medium) (PM0118) Size: 100ml Order code: PM0118C		food. Baird-Parker Agar Base (CM0275)
Aeromonas Medium (Ryan)	-	for use with Egg Yolk Tellurite Emulsion. Do not use with RPF supplement. Size: 500g Order code: CM0275B
a selective differential agar for the isolation of Aeromonas hydrophila.		Egg Yolk Tellurite Emulsion (SR0054)
Aeromonas Medium Base (Ryan) (CM0833) Size: 500g Order code: CM0833B		Size: 100ml Order code: SR0054C
Ampicillin Selective Supplement (SR0136)	Or	Egg Yolk Emulsion (SR0047) Size: 100ml Order code: SR0047C
Size: 10 vials Order code: SR0136E AFPA Medium (CM0731)	&	Potassium Tellurite 3.5% (SR0030)
a selective identification agar for the detection of Aspergillus flavus and Aspergillus		Size: 10x2ml Order code: SR0030J Baird-Parker RPF Agar ISO NMKL
parasiticus. Size: 500g Order code: CM0731B		selective medium for the isolation and enumeration of coagulase positive staphylococci from
Alkaline Peptone Water (CM1028)		food. Baird-Parker Agar Base (RPF) (CM0961)
a broth medium for the enrichment of Vibio species from food, water and clinical samples. Size: 500g Order code: CM1028B		for use with RPF supplement. Do not use with Egg Yolk Tellurite Emulsion.
Agar powders and tablets – see page 22		Size: 500g Order code: CM0961B
ALOA – see Chromogenic Listeria Agar for alternatives Amies Transport Medium (CM0425)		RPF Supplement (SR0122) Rabbit Plasma Fibrinogen supplement (RPF) may only be used with Baird-Parker Agar (RPF)
for the preservation of organisms in transit.		Base CM0961. Store below 0°C.
Size: 250g Order code: CM0425J		Each vial supplements 100ml of medium. Size: 10 vials Order code: SR0122A
Ampicillin Ampicillin Selective Supplement (SR0136), 25mg/vial		BCYE – see Buffered Charcoal Yeast Extract Agar
Size: 10 vials Order code: SR0136E		BiGGY Agar (Nickerson Medium) (CM0589) for the isolation and presumptive identification of Candida species.
Anaerobe Basal Agar (CM0972) for the growth of fastidious and other anaerobes.		Size: 500g Order code: CM0589B
Can be made more selective with the addition of Neomycin Supplement, N-S Anaerobic Selective Supplement or G-N Anaerobic Selective Supplement.		Bile Aesculin Agar (CM0888) FDA a differential medium for the isolation and presumptive identification of enterococci.
Size: 500g Order code: CM0972B		Size: 500g Order code: CM0888B
N-S Anaerobe Selective Supplement (SR0107) for use with CM0619, for non-sporing anaerobes.		Bismuth Sulphite Agar (Modified Wilson & Blair Medium) (CM0201) AFNOR AOAC IDF FDA ISO USDA
Size: 10 vials Order code: SR0107B		a medium for the isolation of Salmonella typhi and other salmonellae. Particularly useful for
G-N Anaerobe Selective Supplement (SR0108) for use with CM0619, for Gram-negative anaerobes.		the isolation of lactose-fermenting salmonellae. Please note maximum shelf life of 12 months.
Size: 10 vials Order code: SR0108B	-	Size: 500g Order code: CM0201B
Anaerobe Basal Broth (CM0957) a medium for general growth of anaerobes.		
Size: 500g Order code: CM0957B	-	
Andrade's Peptone Water – see Peptone Water (Andrade) Antibiotic Medium No. 1 (Seed agar) (CM0327) AOAC FDA USDA USP		
a medium recommended for the seed layer in preparation of plates for the microbiological		
assay of antibiotics. Size: 500g Order code: CM0327B		· · ·
Antibiotic Medium No. 3 (Assay broth) (CM0287) USP		
a medium for use in the serial dilution assay of penicillin and other antibiotics. Size: 500g Order code: CM0287B		A
Arcobacter Broth		1 A martine
for the selective growth of Arcobacter species. Arcobacter Broth Base (CM0965)		Philled in
Size: 500g Order code: CM0965B		and all a second
CAT Supplement (SR0174) Size: 10 vials Order code: SR0174E		
Each vial supplements 2 litres		·
Size: 10 vials Ordercode: SR 0174H		1116
CCDA Selective Supplement (SR0155). Each vial supplements 500ml Size: 10 vials Order code: SR0155E		3111
Each vial supplements 2 litres Size: 10 vials Order code: SR0155H		
Each vial supplements 9 litres		Contraction of the second
Size: 10 vials Order code: SR0155N		the filling
Aspergillus Medium – see AFPA Medium Azide Blood Agar Base (CM0259)		C-Man - 2
a selective medium for the detection and isolation of streptococci and staphylococci		and the trade
from faeces, sewage and other specimens. Size: 500g Order code: CM0259B		and the second s
Azide Dextrose Broth (Rothe Broth) (CM0868)	-	
for the detection of enterococci in water, sewage and foods. Size: 500g Order code: CM0868B		MRSA on Chromogenic MRSA Agar PO1091A

•	Blaser-Wang Selective Medium a Campylobacter agar which can inhibit the growth of Candida albicans.		Brucella Selective a selective agar for
	Campylobacter Selective Supplement (Blaser-Wang) (SR0098)		Brucella Selective
	Size: 10 vials Order code: SR0098E Columbia Blood Agar Base (CM0331)		Size: 10 vials Modified Brucella S
	Size: 500g Order code: CM0331B		alternative supplen
Or	Blood Agar Base No. 2 (CM0271)		Size: 10 vials
	Size: 500g Order code: CM0271B this medium can be supplemented with Campylobacter Growth Supplement (FBP		Horse Serum (SR0 Size: 100ml
	Supplement) (SR0232).	_	Blood Agar Base N
	BLEB – see Buffered Listeria Enrichment Broth	_	Size: 500g
	Blood Products - see page 21	_ Or	Brucella Medium B Size: 500g
	Blood Agar Base (CM0055) a non-selective general purpose medium which may be enriched with blood or serum.	Or	Columbia Blood Ag
	Size: 500g Order code: CM0055B		Size: 500g
	Size: 5kg Order code: CM0055T Blood Agar Base No. 2 (CM0271) FDA	_	Buffered Glucose
	an improved Blood Agar Base possessing enhanced nutritional properties suitable for the		Buffered Listeria
	cultivation of fastidious organisms.		with samples of fer
	Size: 500g Order code: CM0271B Size: 2.5kg Order code: CM0271R		environmental sam Buffered Listeria Er
	Size: 5kg Order code: CM0271T	_	Size: 500g
	Blood Agar Base Sheep Blood – see Sheep Blood Agar Base	_	Listeria Selective E
	Blood Agar Base with Tryptose – see Tryptose Blood Agar Base BMPA Selective Medium	_	Size: 10 vials Modified Listeria Se
	a semi-selective agar for the isolation of Legionella pneumophila from clinical and		alternative supplen
	environmental specimens.		Size: 10 vials
	Legionella CYE Agar Base (CM0655) Size: 500g Order code: CM0655B		Buffered Charcoa a growth medium f
	Legionella BMPA Selective Supplement (SR0111). Each vial supplements 100ml of CYE Aga		Legionella CYE Ag
	Base (CM0655)		Size: 500g
	Size: 10 vials Order code: SR0111E Legionella BMPA Selective Supplement (SR0111). Each vial supplements 500ml of CYE Aga		Legionella BCYE S Size: 10 vials
	Base (CM0655)		Legionella BCYE S
	Size: 10 vials Order code: SR0111B		Size: 10 vials
	Legionella BCYE Supplement (SR0110). Each vial supplements 100ml Size: 10 vials Order code: SR0110A		Buffered Charcoa to be used in conju
	Legionella BCYE Supplement (SR0110). Each vial supplements 500ml		Legionella CYE Ag
	Size: 10 vials Order code: SR0110C	_	Size: 500g
•	Bolton Selective Enrichment Broth ISO for selective pre-enrichment of Campylobacter species in food samples.		Legionella BCYE S Each vial suppleme
	Bolton Broth (CM0983)		Size: 10 vials
	Size: 500g Order code: CM0983B		Buffered Peptone
	Bolton Broth Selective Supplement (SR0183) Size: 10 vials Order code: SR0183E		a non-selective pre of Salmonella spec
	Modified Bolton Broth Selective Supplement (SR0208)		Size: 500g
	alternative supplement containing Amphotericin B as a replacement for cycloheximide. Size: 10 vials Order code: SR0208E		Size: 2.5kg Size: 5kg
	this medium can be supplemented with Campylobacter Growth Supplement (FBP		Buffered Peptone
	Supplement) (SR0232).	_	a non-selective pre
•	Bordetella Selective Medium an agar medium for the selective isolation of Bordetella pertussis and B. parapertussis.		formulation conform Size: 500g
	Charcoal Agar Base (CM0119)		Size: 2.5kg
	Size: 500g Order code: CM0119B		Size: 5.0kg
	Bordetella Selective Supplement (SR0082) Size: 10 vials Order code: SR0082E		
	Brain Heart Infusion Agar (CM0375) AFNOR FDA BSI IDF ISO USDA	_	
	highly nutritious medium for the growth of fastidious organisms.		
	Size: 500g Order code: CM0375B Brain Heart Infusion Broth (CM0225) FDA NMKL USDA	_	10
	highly nutritious medium for the growth of fastidious organisms, recommended for blood		15 16
	culture work.		1000
	Size: 500g Order code: CM0225B Size: 2.5kg Order code: CM0225R		Sec. Sec.
	Brewer's Thiogylcolate Medium – see Thioglycolate Medium (Brewer)	-	the start of
	Brilliant Green Agar (Kauffmann Medium) (CM0263) USDA USP		227. 2
	a selective medium for the isolation of salmonellae other than S. typhi. A selective medium for increased recovery of salmonellae. This can be made more selective		1. 2
	by the addition of sulphamandelate.		- And the second
	Size: 500g Order code: CM0263B	_	- 51-12
	Brilliant Green Agar (Modified) (Edel-Kampelmacher Medium) (CM0329) AFNOR BSI IDF ISO NMKL		and the state
	a selective medium for increased recovery of salmonellae. This can be made more selective		ALC: N
	by the addition of sulphamandelate. Size: 500g Order code: CM0329B		LE H
	Size: 2.5kg Order code: CM0329B		25.0
	Size: 5kg Order code: CM0329T		128
	Sulphamandelate Supplement (SR0087) Size: 10 vials Order code: SR0087E		30
	Brilliant Green Bile 2% Broth (CM0031) AFNOR AOAC FDA BSI IDF ISO NMKL	_	
	a medium for the detection or confirmation of presence of members of the coli-aerogenes		0.00
	group. Recommended for the 44°C confirmatory test for E. coli. Size: 500g Order code: CM0031B		
		_	Mixed culture on

	Brucella Selective Medium a selective agar for the cultivation and isolation Brucella Selective Supplement (SR0083)	of Brucella species.							
	Size: 10 vials	Order code: SR0083A							
	Modified Brucella Selective Supplement (SR020								
	alternative supplement containing Natamycin as Size: 10 vials	a replacement for cycloheximide. Order code: SR0209E							
	Horse Serum (SR0035)								
	Size: 100ml	Order code: SR0035C							
	Blood Agar Base No. 2 (CM0271)								
~	Size: 500g	Order code: CM0271B							
	Brucella Medium Base (CM0169) Size: 500g	Order code: CM0169B							
Or	Columbia Blood Agar Base (CM0331)								
	Size: 500g	Order code: CM0331B							
	Buffered Glucose Brilliant Green Bile Broth -	- see EE Broth							
	Buffered Listeria Enrichment Broth (BLEB)								
	a selective enrichment medium for the detection								
	with samples of fermented products and as an a environmental samples.								
	Buffered Listeria Enrichment Broth (CM0897)								
	Size: 500g	Order code: CM0897B							
	Listeria Selective Enrichment Supplement (SR0	141)							
	Size: 10 vials	Order code: SR0141E							
	Modified Listeria Selective Enrichment Supplem	ent (SR0213)							
	alternative supplement containing Amphotericin	B as a replacement for cycloheximide.							
	Size: 10 vials	Order code: SR0213E							
	Buffered Charcoal Yeast Extract Agar (Edelstein BCYE Medium)								
	a growth medium for the isolation of legionellace	eae.							
	Legionella CYE Agar Base (CM0655) Size: 500g	Order code: CM0655B							
	Legionella BCYE Supplement (SR0110). Each v								
	Size: 10 vials	Order code: SR0110A							
	Legionella BCYE Supplement (SR0110). Each v								
	Size: 10 vials	Order code: SR0110C							
	Buffered Charcoal Yeast Extract Agar without	It L-Cvsteine							
	to be used in conjunction with BCYE medium as								
	Legionella CYE Agar Base (CM0655)								
	Size: 500g	Order code: CM0655B							
	Legionella BCYE Supplement without L-cysteine	e (SR0175)							
	Each vial supplements 100ml of medium.	Order and a CD01754							
	Size: 10 vials	Order code: SR0175A							
	Buffered Peptone Water (CM0509) AFNOR a non-selective pre-enrichment medium for use								
	of Salmonella species from foods.								
	Size: 500g	Order code: CM0509B							
	Size: 2.5kg	Order code: CM0509R							
	Size: 5kg	Order code: CM0509T							
	Buffered Peptone Water (ISO) (CM1049) ISC								
	a non-selective pre-enrichment broth for the iso								
	formulation conforms to ISO 6579:2002.								
	Size: 500g	Order code: CM1049B							
	Size: 2.5kg Size: 5.0kg	Order code: CM1049R Order code: CM1049T							



Mixed culture on Chromogenic Candida Agar CM1002 + SR0231

Culture Media

Buffered Peptone Water – VCC

Buffered Peptone Water – VCC	
a selective pre-enrichment broth for E. coli O15	7.
Buffered Peptone Water (CM0509)	0 1 0105000
Size: 500g	Order code: CM0509B
VCC Supplement (SR0190). Each vial suppleme	
Size: 10 vials	Order code: SR0190A
Buffered Sodium Chloride Peptone Solution	
an isotonic diluent made to the EP specification.	
Size: 500g	Order code: CM0982B
Burkholderia cepacia Medium	
a selective agar for the isolation of Burkholderia	cepacia. Order code: CM0995A
Size: 100g	Order code: CM0995A
Burkholderia cepacia Agar Base (CM0995)	Order ander CN000EP
Size: 500g	Order code: CM0995B
Burkholderia cepacia Selective Supplement (SR	,
Size: 10 vials	Order code: SR0189E
Butzler Selective Medium	hantan analisa at 2790
a selective medium for the isolation of Campylol Campylobacter Selective Supplement (Butzler) (
Size: 10 vials	Order code: SR0085E
Modified Butzler ISO Selective Supplement ISO alternative supplement containing Amphotericin	
Size: 10 vials	Order code: SR0214E
Columbia Blood Agar Base (CM0331) this medium can be supplemented with Campyle	abactor Growth Supplement (EPD) (SP0222)
Size: 500g	Order code: CM0331B
0.20.0009	
C	
C	
Campylobacter Growth Supplement (FBP) (S	
a liquid supplement for the enhanced growth an	
Suitable for addition to Blaser-Wang Selective N	, , , , , , , , , , , , , , , , , , , ,
Butzler Selective Medium, Preston Selective Me	
Size: 10 vials	Order code: SR0232E
Candida Chromogenic Agar – see Chromoge	
Cary-Blair Transport Medium (CM0519) FDA	
a transport medium for Gram-negative and anae	
Size: 500g	Order code: CM0519B
CAT Medium	
an agar medium for the isolation of Campylobac	ter spp. especially Campylobacter upsaliensis.
CAT Supplement (SR0174)	
Size: 10 vials	Order code: SR0174E
Each vial supplements 2 litres of medium	
CAT Supplement (SR0174). Each vial suppleme	ents 2 litres of medium
Size: 10 vials	Order code: SR0174H
Campylobacter Blood-Free Selective Agar Base	(CM0730)

Campylobacter Blood-Free Selective Agar Base (CM0739) Size: 500g Order code: CM0739B CCDA Medium NMKL ISO an agar medium for the isolation of Campylobacter jejuni, C. coli, C. upsaliensis and C. laridis at 37°C Campylobacter Blood-Free Selective Agar Base (CM0739) Size: 500a Order code: CM0739B CCDA Selective Supplement (SR0155). Each vial supplements 500ml Size: 10 vials Order code: SR0155E Each vial supplements 2 litres Size: 10 vials Order code: SR0155H Each vial supplements 9 litres Size: 10 vials Order code: SR0155N CDMN – see Clostridium difficile Moxalactam Norfloxacin Medium Cefixime Cefixime Supplement (SR0191), 0.025mg/vial Order code: SR0191E Size: 10 vials Cefixime Rhamnose Sorbitol MacConkey Agar (CR-SMAC) selective and differential medium containing rhamnose and cefixime for the isolation of E. coli 0157 Cefixime Rhamnose Sorbitol MacConkey Agar Base (CM1005) Size: 500g Order code: CM1005B Cefixime Supplement (SR0191) Size: 10 vials Order code: SR0191E Cefixime Tellurite Sorbitol MacConkey Agar (CT-SMAC) for the isolation of E. coli O157. Sorbitol MacConkey Agar (CM0813) Order code: CM0813B Size: 500g C-T Supplement (SR0172). Each vial supplements 500ml (store below 0°C) Size: 10 vials Order code: SR0172E Each vial supplements 2 litres (store below 0°C) Size: 10 vials Order code: SR0172H Each vial supplements 9 litres (store below 0°C) Order code: SR0172N Size: 10 vials Cephalexin Bordetella Selective Supplement, 20mg/vial

Order code: SR0082E

Size: 10 vials

Cetrimide Agar – see Pseudomonas Cetrimide Agar

CFC Agar - see Pseudomonas Agar (CFC formulation)

Chapman Medium - see Mannitol Salt Agar Charcoal Agar Base - see Bordetella Selective Medium China Blue Lactose Agar (CM0209) for the differentiation and enumeration of bacteria in milk. Size: 500g Order code: CM0209B Chloramphenicol Chloramphenicol Selective Supplement, 50mg/vial Size: 10 vials Order code: SR0078E Chloramphenicol Selective Supplement, 200mg/vial Size: 10 vials Order code: SR0078H Cholera Medium TCBS (CM0333) AFNOR AOAC FDA BSI ISO NMKL a selective isolation agar for pathogenic vibrios. Order code: CM0333B Size: 500a Christensen Agar - see Urea Broth Christensen Broth - see Urea Agar Chromogenic Bacillus cereus Agar a chromogenic medium for the isolation and differentiation of Bacillus cereus from food samples. Chromogenic Bacillus cereus Agar Base Size: 100a Order code: CM1036A Chromogenic Bacillus cereus Agar Base Size: 500a Order code: CM1036B Chromogenic Bacillus cereus Selective Supplement Size: 10 vials Order code: SR0230E Chromogenic Candida Agar a chromogenic medium for the isolation and differentiation of clinical species of Candida including C. albicans. Chromogenic Candida Agar Base Order code: CM1002A Size: 100a Order code: CM1002B Size: 500a Chromogenic Candida Agar Selective Supplement Size: 10 vials Order code: SR0231E Chromogenic E. coli/coliform Medium (CM0956) a chromogenic agar to aid differentiation between Escherichia coli and other coliforms in cultures produced from food and environmental samples. Size: 100g Order code: CM0956A Size: 500g Order code: CM0956B Chromogenic E. coli/coliform Selective Medium (CM1046) a selective chromogenic agar for the detection and enumeration of Escherichia coli and other coliforms in food and water samples. Size: 500g Order code: CM1046B Chromogenic Enterobacter sakazakii Agar (DFI formulation) (CM1055) a chromogenic agar for the isolation and differentiation of Enterobacter sakazakii from food and dairy samples. Formulation according to Druggan, Forsythe and Iverson for the isolation of E. sakazakii from powdered milk. Size: 100a Order code: CM1055A Size: 500g Order code: CM1055B Chromogenic Listeria Agar a chromogenic agar medium for the selective growth and differentiation of Listeria species and Listeria monocytogenes. Chromogenic Listeria Agar Base Size: 500g Order code: CM1080B Chromogenic Listeria Selective Supplement Size: 10 vials Order code: SR0227E Chromogenic Listeria Differential Supplement Size: 10 vials Order code: SR0228E Chromogenic Listeria Agar (ISO) ISO a chromogenic agar medium for the selective growth and differentiation of listeria species and listeria monocytogenes Chromogenic Listeria Agar Base (ISO) Size: 500g Order code: CM1084B Chromogenic Listeria Selective Supplement (ISO) Order code: SR0226E Size: 10 vials Chromogenic Listeria Differential Supplement Size: 10 vials Order code: SR0228E **Chromogenic Salmonella Medium** a selective chromogenic agar for the presumptive identification of Salmonella species from clinical and food samples. Salmonella Chromogenic Agar Base (CM1007) Size: 100a Order code: CM1007A Order code: CM1007B Size: 500a Salmonella Selective Supplement (SR0194) Order code: SR0194E Size: 10 vials Chromogenic TBX – see TBX Chromogenic Urinary Tract Infection (UTI) Medium (CM0949) a chromogenic agar to aid differentiation of organisms found in urinary tract infections. Size: 100g Order code: CM0949A Size: 500g Order code: CM0949B Chromogenic Urinary Tract Infection (UTI) Medium (Clear) (CM1050) a clear chromogenic agar for the presumptive identification and differentiation of all the main micro-organisms that cause UTIs. Size: 500g Order code: CM1050B CIN Agar - see Yersinia Selective Agar

Clarks & Lubbs Medium – see MRVP Medium

Size: 500g	Order code: CM0353B
CLED Medium (CM0301)	
Cystine-Lactose-Electrolyte Deficient agar for	
Size: 500g	Order code: CM0301B
Size: 2.5kg	Order code: CM0301R
CLED Medium (with Andrade's indicator) Cystine-Lactose-Electrolyte Deficient agar for	
Size: 500g	Order code: CM0423B
Size: 2.5kg	Order code: CM0423R
Clostridium difficile Selective Medium	
an agar medium for the isolation of Clostridiu	um difficile.
Clostridium difficile Agar Base (CM0601)	
Size: 500g	Order code: CM0601B
Clostridium difficile Selective Supplement (S	
Size: 10 vials	Order code: SR0096E
Clostridium difficile Moxalactam Norfloxa	
an alternative to Clostridium difficile selective C. difficile Agar Base (CM0601)	e meaium which is more selective.
Size: 500g	Order code: CM601B
CDMN Supplement (SR0173)	
Size: 10 vials	Order code: SR0173E
CNA Agar – see Columbia CNA Agar	
CN Agar – see Pseudomonas Agar (CN fo	ormulation)
COBA Selective Medium	
an agar medium for the selective isolation of	f streptococci.
Columbia Blood Agar Base (CM0331)	
Size: 500g	Order code: CM0331B
Streptococcus Supplement (Colistin-Oxolinic	
Size: 10 vials	Order code: SR0126E
Cold Filterable Tryptone Soya Broth (CM1	
	Soya Broth suitable for microbiological media fill
trials (MFT) in the pharmaceutical industry. Size: 500g	Order code: CM1065B
Size: 500g Size: 2.5kg	Order code: CM1065B Order code: CM1065R
Size: 5kg	Order code: CM1065R Order code: CM1065T
Size: 25kg	Order code: CM1065K
Cold Filterable Vegetable Peptone Broth (
	Peptone Broth suitable for microbiological media
fill trials (MFT) in the pharmaceutical industry	y.
Size: 500g	Order code: VG0104B
Size: 5kg	Order code: VG0104T
Columbia Blood Agar Base (CM0331) AF	
	ng large colonies, clear zones of haemolysis and
good colonial differentiation when used with Size: 500g	Whole defibrinated blood. Order code: CM0331B
Size: 2.5kg	Order code: CM0331R
Size: 5kg	Order code: CM0331T
Size: 5kg Columbia CNA Agar	Order code: CM0331T
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331)	reptococci.
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g	
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271)	reptococci. Order code: CM0331B
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g	reptococci. Order code: CM0331B Order code: CM0271B
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070)	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials	reptococci. Order code: CM0331B Order code: CM0271B
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N '6). Each vial supplements 2.5 litres
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N Y6). Each vial supplements 2.5 litres Order code: SR0176G
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N 76). Each vial supplements 2.5 litres Order code: SR0176G SDA
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms.	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N Y6). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N 76). Each vial supplements 2.5 litres Order code: SR0176G SDA
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g Corn Meal Agar (CM0103)	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N '6). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic Order code: CM0081B
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g Corn Meal Agar (CM0103) a mycological medium for the identification c	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N '6). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic Order code: CM0081B
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g Corn Meal Agar (CM0103) a mycological medium for the identification of cultures.	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N Y6). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic Order code: CM0081B of C. albicans and the maintenance of fungal stoce
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g Corn Meal Agar (CM0103) a mycological medium for the identification of cultures. Size: 500g	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N Y6). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic Order code: CM0081B of C. albicans and the maintenance of fungal stoce Order code: CM0103B
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g Corn Meal Agar (CM0103) a mycological medium for the identification of cultures. Size: 500g CR-SMAC – see Cefixime Rhamnose Sort	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N Y6). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic Order code: CM0081B of C. albicans and the maintenance of fungal stoce Order code: CM0103B
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g Corn Meal Agar (CM0103) a mycological medium for the identification of cultures. Size: 500g CR-SMAC – see Cefixime Rhamnose Sort Crossley Milk Medium (CM0213)	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N 76). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic Order code: CM0081B of <i>C. albicans and the maintenance of fungal stoc</i> Order code: CM0103B bitol MacConkey Agar
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cocked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g Corn Meal Agar (CM0103) a mycological medium for the identification of cultures. Size: 500g CR-SMAC – see Cefixime Rhamnose Sort Crossley Milk Medium (CM0213) a diagnostic agar for examination of food sai	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N 76). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic Order code: CM0081B of <i>C. albicans and the maintenance of fungal stoc</i> Order code: CM0103B bitol MacConkey Agar mples for anaerobes.
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g Corn Meal Agar (CM0103) a mycological medium for the identification of cultures. Size: S00g CR-SMAC – see Cefixime Rhamnose Sort Crossley Milk Medium (CM0213) a diagnostic agar for examination of food sal Size: 500g	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N 76). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic Order code: CM0081B of <i>C. albicans and the maintenance of fungal stoc</i> Order code: CM0103B bitol MacConkey Agar mples for anaerobes. Order code: CM0213B
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g Corn Meal Agar (CM0103) a mycological medium for the identification of cultures. Size: S00g CR-SMAC – see Cefixime Rhamnose Sort Crossley Milk Medium (CM0213) a diagnostic agar for examination of food sai Size: 500g CT-SMAC – see Cefixime Tellurite Sorbito	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N 76). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic Order code: CM0081B of <i>C. albicans and the maintenance of fungal stoc</i> Order code: CM0103B bitol MacConkey Agar mples for anaerobes. Order code: CM0213B
Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g Corn Meal Agar (CM0103) a mycological medium for the identification c cultures. Size: 500g CR-SMAC – see Cefixime Rhamnose Sort Crossley Milk Medium (CM0213) a diagnostic agar for examination of food sat Size: 500g CT-SMAC – see Cefixime Tellurite Sorbito Cycloheximide 0.1% Solution (SR0222)	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N 76). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic Order code: CM0081B of C. albicans and the maintenance of fungal stoc Order code: CM0103B bitol MacConkey Agar mples for anaerobes. Order code: CM0213B bi MacConkey Agar
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Columbia CNA Agar a selective medium for staphylococci and str Columbia Blood Agar Base (CM0331) Size: 500g Blood Agar Base (CM0271) Size: 500g Staph/Strep Selective Supplement (SR0070) Size: 10 vials Each vial supplements 9 litres Size: 10 vials Modified CNA Selective Supplement (SR017 Size: 10 vials Cooked Meat Medium (CM0081) FDA U an excellent medium for the primary growth organisms. Size: 500g Corn Meal Agar (CM0103) a mycological medium for the identification of cultures. Size: 500g CR-SMAC – see Cefixime Rhamnose Sort Crossley Milk Medium (CM0213) a diagnostic agar for examination of food sat Size: 500g CT-SMAC – see Cefixime Tellurite Sorbito Cycloheximide 0.1% Solution (SR0222) a solution for addition to a range of Oxoid m Size: 100ml Capek Dox Agar Modified (CM0097) for the cultivation of fungi. Size: 500g	reptococci. Order code: CM0331B Order code: CM0271B). Each vial supplements 500ml Order code: SR0070E Order code: SR0070N 76). Each vial supplements 2.5 litres Order code: SR0176G SDA and maintenance of aerobic and anaerobic Order code: CM0081B of C. albicans and the maintenance of fungal stoc Order code: CM0103B oticl MacConkey Agar mples for anaerobes. Order code: CM0213B of MacConkey Agar edia for the suppression of fungi.
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D DCA – see Desoxycholate Agar	
DCA (Hynes) – see Desoxycholate Agar ((Hynes)
DCLS Agar (Desoxycholate Lactose Suci	
a modified DCA containing sucrose to impro	ove the accuracy of recognition of pathogenic
Enterobacteriaceae. Size: 500g	Order code: CM0393B
Dize: 500g	Oldel code. CM0393B
Perfingens (TSC) Supplement (SR0088), 20	00mg/vial
Size: 10 vials	Order code: SR0088E
De Man Rogosa Sharpe Agar – see MRS	Agar
Demi Fraser – see Half Fraser	
Dermasel Medium	in dina af dama da aka da ƙwari
an agar for the primary isolation and identifi Dermasel Agar (CM0539)	cation of dermatophyte lungt.
Size: 500g	Order code: CM0539B
Dermasel Selective Supplement (SR0075).	
Size: 10 vials	Order code: SR0075E
Each vial supplements 2 litres Size: 10 vials	Order code: SR0075H
Desoxycholate Agar (CM0163)	
a differential medium for the enumeration of	f coliforms and for the isolation of enteric
pathogens.	
Size: 500g	Order code: CM0163B
Desoxycholate Citrate Agar (CM0035) N a differential medium for the enumeration of	
a αιπerential medium for the enumeration of pathogens.	Comornis and for the isolation of enteric
Size: 500g	Order code: CM0035B
Desoxycholate Citrate Agar (Hynes) (CM	0227)
for isolation of enteric pathogens.	Orden en des OM02075
Size: 500g	Order code: CM0227B
Dextrose Tryptone Agar (CM0075) for the detection and enumeration of thermo	ophilic and mesophilic organisms in food
Size: 500g	Order code: CM0075B
Dextrose Tryptone Broth (CM0073)	
for the detection and enumeration of thermo	
Size: 500g	Order code: CM0073B
Diagnostic Sensitivity Test Agar (DSTA) a susceptibility test agar for antimicrobial test	
Size: 500g	Order code: CM0261B
Size: 2.5kg	Order code: CM0261R
Size: 5kg	Order code: CM0261T
Dichloran-Glycerol (DG18) Selective Med	lium NMKL erophilic moulds from dried and semi-dried foods
Dichloran-Glycerol (DG18) Agar Base (CM0	
Size: 500g	Order code: CM0729B
Chloramphenicol Selective Supplement (SR	
Size: 10 vials	Order code: SR0078E
Each vial supplements 2 litres Size: 10 vials	Order code: SR0078H
Dichloran Rose-Bengal Chloramphenicol	
a selective medium for yeasts and moulds a	- · · · · · · · · · · · · · · · · · · ·
DRBC Agar Base (CM0727) NMKL	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Size: 500g	Order code: CM0727B
Chloramphenicol Selective Supplement (SR Size: 10 vials	20078). Each vial supplements 500ml Order code: SR0078E
Each vial supplements 2 litres	Side out. SILUTIE
Size: 10 vials	Order code: SR0078H
DNase Agar (CM0321)	
	ease enzymes, particularly from staphylococci.
Size: 500g	Order code: CM0321B
DRBC – see Dichloran Rose-Bengal Chlo DSTA – see Diagnostic Sensitivity Test A	
DSTA – see Diagnostic Sensitivity Test A	nyai
E	
EC Broth (CM0853) FDA ISO NMKL for the isolation of E, coli and other coliform	8
Size: 500g	Order code: CM0853B
EC Broth with MUG (CM0979) FDA	
for the isolation and presumptive identification	
Size: 100g	Order code: CM0979A
Size: 500g	Order code: CM0979B
EC Broth (Reduced Bile Salts) (CM0990) a selective enrichment broth for the growth	of E. coli O157 from food and environmental
samples. Enhanced selectivity can be achie	
Size: 500g	Order code: CM0990B
Size: 2.5kg	Order code: CM0990R
Novobiocin Selective Supplement (SR0181)	
•	

Edel-Kampelmacher Medium – see Brilliant Green Agar (Modified)

12

Culture Media

• Edwards Medium Modified (CM0027)

an agar medium for the selective isolation of Streptococcus agalactiae.

Size: 500g	Order code: CM0027B
EE Broth (Buffered Glucose Brillia	Int Green Bile Broth) (CM0317) AFNOR BSI ISO
NMKL	
an enrichment medium for Enteroba	cteriaceae in foods.
Size: 500g	Order code: CM0317B
Size: 5kg	Order code: CM0317T
Endo Agar	
an APHA recommended medium for	the confirmation of coliforms.
Endo Agar Base (CM0479)	
Size: 500g	Order code: CM0479B
Basic Fuchsin Indicator (BR0050)	
Size: 10g	Order code: BR0050A
Also see Membrane Endo Agar LES	
Enterococcus Agar – see Slanetz	and Bartley Medium
Eosin Methylene Blue Agar (Levin	e) (CM0069) FDA IDF USP AFNOR
on inclution modium for the different	ation of Entorphostoriogoag

an isolation medium for the differentiation of Enterobacteriaceae. Size: 500g Order code: CM0069B

F

FBP Supplement – see Campylobacter Growth Supplement (SR0232)		
Fraser Broth AFNOR IDF NMK	L ISO	
a secondary selective and diagnostic enrichment medium for the isolation of Listeria species		
from food and environmental specime	ens.	
Fraser Broth Base (CM0895)		
Size: 500g	Order code: CM0895B	
Fraser Supplement (SR0156)		
Size: 10 vials	Order code: SR0156E	

G

lium
I Thayer Martin Medium
la vaginalis.
Order code: CM0331B
SR0119)
Order code: SR0119E
l
Order code: SR0185E
NMKL
from foods.
Order code: CM0523B
Order code: SR0030J
n of Group B Streptococci in clinical specimens.
Order code: CM0755B
Order code: SR0035C
SVPC Selective Medium
VPN Selective Medium

Н

Haemophilus Test Medium (HTM)

nachophilus rest mealuni (mm)		
an agar medium for the susceptibility testing of HTM Base (CM0898)	Haemophilus influenzae.	
Size: 500g	Order code: CM0898B	
HTM Supplement (SR0158). Store at -20°C to	-0°C	
Size: 10 vials	Order code: SR0158E	
Half Fraser Broth ISO NMKL AFNOR I)F	
a primary selective enrichment broth for Listeria	a spp.	
Fraser Broth Base (CM0895)		
Size: 500g	Order code: CM0895B	
Half Fraser Supplement (SR0166). Each vial supplements 225ml of medium.		
Size: 10 vials	Order code: SR0166E	
Each vial supplements 2.25 litres of medium.		
Size: 10 vials	Order code: SR0166G	
Heart Infusion Broth (CM1032)		
a highly nutritious liquid medium recommended	for the cultivation of fastidious organisms.	
Also see Brain Heart Infusion Broth.		
Size: 500g	Order code: CM1032B	

Hektoen Enteric Agar (CM0419)	AFNOR FDA ISO NMKL
a differential selective medium for	the isolation of Shigella and Salmonella species.
Size: 500g	Order code: CM0419B



Mixed culture on Oxoid Chromogenic Listeria Agar CM1080

Helicobacter pylori Selective Medium an agar medium for the selective isolation of Helicobacter pylori. Columbia Blood Agar Base (CM0331) Size: 500g Order code: CM0331B Helicobacter pylori Selective Supplement (Dent) (SR0147) Order code: SR0147E Size: 10 vials High Resolution Medium – see HR Medium Hoyle Medium an agar medium for the isolation and differentiation of Corynebacterium diphtheriae types. Hoyle Medium Base (CM0083) Size: 500g Order code: CM0083B Potassium Tellurite 3.5% (SR0030) Size: 10x2ml Order code: SR0030J HR Medium (CM0845) a chemically defined agar for susceptibility testing of antifungal agents. Size: 100g Order code: CM0845A Size: 100g Iron Sulphite Agar (CM0079) NMKL for the detection of the thermophilic anaerobic organisms causing sulphite spoilage in food. Size: 500g Order code: CM0079B Irradiated Tryptons Soya Broth - see Cold Filterable Tryptons Soya Broth Irradiated Vegetable Peptone Broth - see Cold Filterable Vegetable Peptone Broth Islam Medium – see Group B Streptococci Medium Iso-Sensitest Agar (CM0471) a semi defined medium designed for antimicrobial susceptibility testing. Order code: CM0471B Size: 500g Size: 2.5kg Order code: CM0471R Order code: CM0471T Size: 5kg Iso-Sensitest Broth (CM0473)

a semi defined medium designed for antimicrobial susceptibility testing. Size: 500g Order code: CM0473B

Κ

Kanamycin Aesculin Azide Medium a selective agar medium for the isolation of enter Kanamycin Aesculin Azide Agar Base (CM0591))
Size: 500g	Order code: CM0591B
Kanamycin Sulphate Selective Supplement (SR	0092), 10mg/vial
Size: 10 vials	Order code: SR0092E
Kanamycin Sulphate	
Kanamycin Sulphate Selective Supplement (SR	0092), 10mg/vial
Size: 10 vials	Order code: SR0092E
Karmali Selective Medium	
a blood free selective agar medium for the isola	tion of Campylobacter jejuni and
Campylobacter coli when incubated at 42°C.	
Campylobacter Agar Base (Karmali) (CM0935)	
Size: 500g	Order code: CM0935B
Campylobacter Selective Supplement (Karmali)	(SR0167)
Size: 10 vials	Order code: SR0167E
Modified Karmali Selective Supplement (SR020	5)
alternative supplement containing Amphotericin Size: 10 vials	B as a replacement for cycloheximide. Order code: SR0205E

Culture Media

K E Streptococcus Area LICDA	jar
K-F Streptococcus Agar USDA a selective medium for the isolation and enume K-F Streptococcus Agar Base (CM0701)	eration of group D streptococci.
Size: 500g	Order code: CM0701B
TTC 1% Solution (SR0229). Each vial supplem	nents 500ml of K-F Streptococcus Agar
(CM0701). Size: 10x5ml	Order code: SR0229K
Kligler Iron Agar (CM0033) AFNOR	Older code. SR0229K
a differential medium for the identification of the	e Enterobacteriaceae.
Size: 500g	Order code: CM0033B
L	
Lab-Lemco Agar (Nutrient Agar) (US formul	
nutrient medium equivalent to USA nutrient ext	
Size: 500g	Order code: CM0017B
Lab-Lemco Broth (Nutrient Broth) (US form nutrient medium equivalent to USA nutrient ext	
Size: 500g	Order code: CM0015B
Lactic Acid 10% (SR0021)	
Size: 10x1 ml	Order code: SR0021H
Size: 10x5 ml	Order code: SR0021K
Lactose Broth (CM0137) AFNOR FDA El for the presumptive identification of coliforms in	
for the presumptive identification of coliforms in Size: 500g	Order code: CM0137B
Lauryl Tryptose Broth (Lauryl Sulphate Bro	
ISO NMKL USDA	
an APHA standard methods medium for the ex	
Size: 500g	Order code: CM0451B
Size: 2.5kg Lauryl Tryptose Broth with MUG (CM0980)	Order code: CM0451R
for the presumptive identification of E. coli.	AFNOR FDA BSI 150
Size: 100g	Order code: CM0980A
Size: 500g	Order code: CM0980B
samples. Size: 500g Legionella GVPC Selective Medium ISO	Order code: CM0967B
a selective agar medium for the isolation of Le	gionella species from environmental samples
Legionella CYE Agar Base (CM0655)	
Size: 500g	Order code: CM0655B
Legionella GVPC Selective Supplement (SR01 Size: 10 vials	Order code: SR0152E
Legionella BCYE Supplement (SR0110). Each Size: 10 vials	
Legionella BCYE Supplement (SR0110). Each	vial supplements 500ml
Size: 10 vials	Order code: SR0110C
Legionella GVPN Selective Medium	Notomusin as a rankagement for systematic
an alternative to GVPC supplement containing for the selective isolation of Leginella species.	racamyon as a replacement for cyclofiexim
Legionella CYE Agar Base (CM0655)	
Size: 500g	Order code: CM0655B
Legionella BCYE Supplement (SR0110). Each Size: 10 vials	vial supplements 100ml Order code: SR0110A
Each vial supplements 500ml	Giver voue. OIVITUA
Size: 10 vials	Order code: SR0110C
GVPN Selective Supplement	
Size: 10 vials	Order code: SR0215E
Levine Medium (CM0069) AFNOR FDA II	
an isolation medium for the differentiation of the	
Size: 500g Liquid Yeast Autolysate (SR0182)	Order code: CM0069B
a source of nitrogen and vitamins suitable for the	he addition to a range of culture media
Liquid Yeast Autolysate (SR0182). Each vial su Size: 10 vials	
Listeria Chromogenic Agar – see Chromoge	enic Listeria Agar
Listeria Chromogenic Agar (ISO) – see Chro	
Listeria Novel Enrichment Broth – see Nove	
Listeria Selective Agar (Oxford formulation)	
a selective and diagnostic medium for the dete Listeria Selective Agar Base (Oxford) (CM0856	
Size: 500g	Order code: CM0856B
Size. 5009	
Listeria Selective Supplement (SR0140). Each	
•	

Each vial supplements 2.5 litres of CM0856 Size: 10 vials Order code: SR0140B Modified Listeria Selective Supplement (Oxford) (SR0206). Each vial supplements 500ml of CM0856 Size: 10 vials Order code: SR0206E Each vial supplements 2.5 litres of CM0856

Size: 10 vials Order code: SR0206B alternative supplement containing Amphotericin B as a replacement for cycloheximide.

Listeria Selective Enrichment Medium		
this broth medium complies with the formulation often referred to as the "FDA" method.		
Listeria Enrichment Broth (CM0862) FDA IDF		
Size: 500g	Order code: CM0862B	
Listeria Selective Enrichment Supplement (SR0	141)	
Size: 10 vials	Order code: SR0141E	
Modified Listeria Selective Enrichment Supplem	nent (SR0213)	
alternative supplement containing Amphotericin	B as a replacement for cycloheximide.	
Size: 10 vials	Order code: SR0213E	
Listeria Selective Enrichment Supplement (mod	lified) with 10mg/litre Acriflavine (SR0149).	
Each vial supplements 2.25 litres of CM0862.	, . . ,	
Size: 10 vials	Order code: SR0149A	
Listeria Selective Enrichment Media (UVM F	ormulations)	
a two step selective broth enrichment (USDA-F	SIS) method.	
Listeria Enrichment Broth Base (UVM formulation	on) (CM0863) NMKL	
Size: 500g	Order code: CM0863B	
Listeria Primary Selective Enrichment Supplem	ent (UVMI) (SR0142). Each vial supplements	
500ml of CM0863		
Size: 10 vials	Order code: SR0142E	
Each vial supplements 2.25 litres of CM0863		
Size: 10 vials	Order code: SR0142B	
Listeria Secondary Selective Enrichment Suppl	ement (UVMII) (SR0143)	
Size: 10 vials	Order code: SR0143E	
Listeria Selective Agar PALCAM – see PALC	AM Agar	
Liver Broth (CM0077)	•	
for the examination of foods for saccharolytic of	r putrefactive mesophilic and thermophilic	
anaerobes.		
Size: 500g	Order code: CM0077B	
Lysine Decarboxylase Broth Tablets (Taylor	modification) (CM0308) AFNOR FDA	
BSI IDF ISO NMKL		
for the differentiation of the Enterobacteriaceae	. Each tablet makes 5ml of medium.	
Store at 2-8°C.		
Size: 100 tabs	Order code: CM0308S	
Lysine Iron Agar (CM0381) FDA USDA		
a diagnostic medium for salmonellae including	S. arizona.	
Size: 500g	Order code: CM0381B	
Lysine Medium (CM0191)		
an agar medium for the isolation and enumerat	ion of wild yeasts in pitching yeast.	
Potassium Lactate (SR0037)		
Size: 500g	Order code: CM0191B	
Size: 10x1ml	Order code: SR0037H	
Lactic Acid 10% (SR0021)		
Size: 10x1ml	Order code: SR0021H	
Size: 10x5ml	Order code: SR0021K	

Μ

M17 Agar (CM0785) IDF

for improved growth of lactic streptococci and their bacteriophages and the selective enumeration of Streptococcus thermophilus from yoghurt. Size: 500g Order code: CM0785B

M17 Broth (CM0817) IDF

for improved growth of lactic streptococci and their bacteriophages and the selective enumeration of Streptococcus thermophilus from yoghurt. Size: 500g Order code: CM0817B



E. coli and coliforms on Chromogenic E.coli/coliformSelective Agar CM1046

MacConkey Agar (CM0007) a differential medium for the isolation of coliforms and intestinal pathogens in water, dairy products and biological specimens. Size: 500g Order code: CM0007B Size: 2.5kg Order code: CM0007R MacConkey Agar (without salt) (CM0507) a differential medium on which swarming of Proteus species is suppressed. For urine examination. Order code: CM0507B Size: 500a Size: 2.5kg Order code: CM0507R MacConkey Agar No. 2 (CM0109) a modification of MacConkey No. 3 containing Bile Salts No. 2 for the recognition of enterococci Order code: CM0109B Size: 500a Order code: CM0109R Size: 2.5kg MacConkey Agar No. 3 (CM0115) FDA EP NMKL USP a selective medium giving excellent differentiation between lactose and non-lactose fermenters with the inhibition of Gram-positive cocci Order code: CM0115B Size: 500a Size: 5kg Order code: CM0115T MacConkey Broth (CM0005) a differential medium containing neutral red for the detection of coliform organisms in water and milk. Size: 500g Order code: CM0005B MacConkey Broth Purple (US formulation) (CM0505) a differential medium containing BCP for the detection of coliform organisms in water and milk Size: 500g Order code: CM0505B Malt Extract Agar (CM0059) for the identification of yeasts and moulds in sterility testing. Order code: CM0059B Size: 500g Malt Extract Broth (CM0057) NMKL for the identification of yeasts and moulds in sterility testing. Size: 500g Order code: CM0057B Mannitol Salt Agar (Chapman Medium) (CM0085) FDA for the isolation of pathogenic staphylococci. Size: 500g Order code: CM0085B Size: 5kg Order code: CM0085T **Mannitol Selenite Broth** a modification of Selenite F broth especially recommended for the selective enrichment of salmonellae Mannitol Selenite Broth Base (CM0399) Order code: CM0399B Size: 500g Sodium biselenite (LP0121) Size: 100g Order code: | P0121A Maximum Recovery Diluent (Peptone Salt Broth) (CM0733) AFNOR BSI EP IDF **ISO NMKL** a protective isotonic diluent (ISO/DIS6649). Size: 500g Order code: CM0733B Size: 2.5kg Order code: CM0733R Membrane Clostridium Perfringens Medium (m-CP) a chromogenic agar medium for rapid isolation and presumptive identification of Clostridium perfringens from water samples. Membrane Clostridium Perfringens (m-CP) Agar Base (CM0992) Size: 500a Order code: CM0992B Membrane Clostridium Perfringens (m-CP) Selective Supplement (SR0188) Order code: SR0188E Size: 10 vials m-CP – see Membrane Clostridium Perfringens Agar Membrane Endo Agar LES an APHA recommended medium for the confirmation of coliforms. Membrane Endo Agar LES (MM0551) Order code: MM0551B Size: 500g Basic Fuchsin Indicator (BR0050) Size: 10g Order code: BR0050A Membrane Lactose Glucuronide Agar (MLGA) (CM1031) a selective chromogenic medium for differentiation of E. coli and other coliforms. Order code: CM1031A Size: 100g Size: 500g Order code: CM1031B Membrane Lauryl Sulphate Broth (MM0615) a direct replacement for Membrane Enriched Teepol Broth requiring no supplementation. Order code: MM0615B Size: 500g Meropenerr Meropenem Selective Supplement (SR0184), 1mg/vial Size: 10 vials Order code: SR0184E Milk Agar (CM0021) plate count agar for use in the dairy industry. Size: 500g Order code: CM0021B Size: 2.5kg Order code: CM0021R Milk Plate Count Agar (with antibiotic free skimmed milk) (CM0681) NMKL Order code: CM0681B 500g Size: 2.5kg Order code: CM0681R

Minerals Modified Glutamate Medium ISO

a broth for the enumeration of the coliform group in water (supplied as a twin pack). Minerals Modified Glutamate Medium Base (CM0607) with Sodium Glutamate (LP0124) Size: 500g Size: 300g Size: 300g

MKTT-n – see Muller-Kauffmann Tetrathionat	e-Novobiocin Broth
MLCB Agar (CM0783) NMKL	
for the selective isolation of salmonellae (not S. Size: 500g	typhi or S. paratyphi A). Order code: CM0783B
MLGA – see Membrane Lactose Glucuronide	-
MLSB – see Membrane Lauryl Sulphate Broth	
Modified Brilliant Green Agar – see Brilliant C Modified Lauryl Tryptose Broth with MUG and	
Broth (Modified) with MUG and added Trypto	
Modified New York City Media – see New Yor Modified Semi-solid Rappaport Vassiliadis (N	
for detection of motile Salmonella spp. from food	l and environmental samples.
MSRV Medium Base (CM0910) please note max Size: 500g	Order code: CM0910B
MSRV Selective Supplement (SR0161) Size: 10 vials	Order code: SR0161E
Modified Tryptone Soya Broth – m-TSB – see	
Modified Wadowsky Yee Medium (MWY)	
a selective agar medium for the isolation of Legior Legionella CYE Agar Base (CM0655) Size: 500g	Order code: CM0655B
Legionella MWY Selective Supplement (SR0118 Size: 10 vials). Each vial supplements 100ml Order code: SR0118E
Each vial supplements 500ml Size: 10 vials	Order code: SR0118B
Legionella BCYE Supplement (SR0110). Each vi	
Size: 10 vials Legionella BCYE Supplement (SR0110). Each vi	Order code: SR0110A
Size: 10 vials	Order code: SR0110C
MRD – see Maximum Recovery Diluent	
MRS Agar (De Man, Rogosa, Sharpe) (CM036 for the growth of lactobacilli.	I) AFNOR IDF NMRL
Size: 500g MRS Broth (De Man, Rogosa, Sharpe) (CM03	Order code: CM0361B
for the growth of lactobacilli.	
Size: 500g MRVP Medium (Clarks and Lubs Medium) (Cl	Order code: CM0359B
a glucose-phosphate agar medium for the different	
Methyl red and Voges-Proskauer tests. Size: 500g	Order code: CM0043B
MSRV – see Modified Semi-solid Rappaport V	
Mueller-Hinton Agar (CM0337) FDA NCCLS conforming to international standards for antimic	
NCCLS M6-A.	
Size: 500g Size: 2.5kg	Order code: CM0337B Order code: CM0337R
Size: 5kg Mueller-Hinton Broth (CM0405) NCCLS	Order code: CM0337T
conforming to international standards for antimic Size: 500g	robial susceptibility testing media NCCLS (M). Order code: CM0405B
Muller-Kauffmann Tetrathionate Broth Base (a selective enrichment medium for the isolation	
species. Size: 500g	Order code: CM0343B
Size: 2.5kg	Order code: CM0343R
Muller-Kauffmann Tetrathionate-Novobiocin I a selective enrichment broth for the isolation of S conforms to ISO 6579:2002	
Muller-Kauffmann Tetrathionate-Novobiocin Brot	h Base (CM1048) Order code: CM1048B
Size: 500g Novobiocin Selective Supplement (SR0181E). E	
Base. Size: 10 vials	Order code: SR0181E
MUG Supplement (BR0071)	
a fluorogenic substrate for the detection of Esch glucuronide 50mg)	erichia coli (contains 4-methylumbeliferyl-ω-D-
Size: 10 vials	Order code: BR0071E
MWY – see Modified Wadowsky Yee Medium Mycoplasma Agar	
for the selective isolation of Mycoplasma species	5.
Mycoplasma Agar Base (CM0401) Size: 500g	Order code: CM0401B
Mycoplasma Supplement G (SR0059). Each vial	supplements 80ml of medium.
Size: 10 vials Mycoplasma Broth	Order code: SR0059C
for the selective isolation of Mycoplasma species	3.
Mycoplasma Broth Base (CM0403) Size: 500g	Order code: CM0403B
Mycoplasma Supplement G (SR0059). Each vial Size: 10 vials	supplements 80ml of medium. Order code: SR0059C
Mycoplasma pneumoniae Bi-phasic Medium	
for the selective isolation of Mycoplasma pneum Mycoplasma Agar Base (CM0401)	oniae.
Size: 500g	Order code: CM0401B
Mycoplasma Supplement P (SR0060) (each vial reconstitutes to 20ml and produces 10) quantities of bi-phasic medium)
Size: 10 vials	Order code: SR0060C

Culture Media

	Polymyxin Agar) AFNOR AOAC FDA BSI ISO NMKL
a medium for the enumeration o	f Bacillus cereus in food samples.
MYP Agar (Mannitol Egg Yolk Po	olymyxin Agar) (CM0929)
Size: 500g	Order code: CM0929B
Bacillus cereus Selective Supple	ement (SR0099)
Size: 10 vials	Order code: SR0099E
Egg Yolk Emulsion (SR0047)	
Size: 100ml	Order code: SR0047C
Ν	
Neomycin	
· · · · · · · · · · · · · · · · · · ·	ins-Chalgren Agar or Anaerobe Basal Agar the resulting
0,	0 0 0
0	Clostridia and other anaerobes. Each vial supplements 2 litres
of medium.	
Neomycin Selective Supplement	t (SR0163), 150mg/vial
Size: 10 vials	Order code: SR0163H

New York City Medium Veriente	Order code: SR0163H
New York City Medium Variants	
agar media for the isolation of Neisseria gonor	rhoeae.
GC Agar Base (CM0367)	
Size: 500g	Order code: CM0367B
Yeast Autolysate Supplement (SR0105)	
Size: 10 vials	Order code: SR0105B
Liquid Yeast Autolysate (SR0182). Each vial se	
Size: 10 vials	Order code: SR0182H
Laked Horse Blood (SR0048)	
Size: 100ml	Order code: SR0048C
LCAT Selective Supplement (SR0095). Each v	
Size: 10 vials	Order code: SR0095B
Each vial supplements 2 litres	
Size: 10 vials	Order code: SR0095H
VCAT Selective Supplement (SR0104). Each	
Size: 10 vials	Order code: SR0104B
Each vial supplements 2 litres	0 1 0 0 0 0 0 0 0 0
Size: 10 vials	Order code: SR0104H
Nickerson Medium – see BiGGY Agar	
Nitrocefin	
for the detection of ω -lactamase activity.	- 4 - 1
Nitrocefin and Rehydrated Fluid (SR0112), 1m Size: 5 vials	Order code: SR0112C
Novobiocin	Older code. SR0112C
a selective supplement which may be used with	th Brilliant Groon Agar (CM0262) MSBV
(CM0910), EC Broth (Reduced Bile Salts) (CM	
(CIVIOS IO), LO DIOUII (Neudoced Dile Sails) (CIV	
	ioggo), modilied Tryptone Soya Broth (CM0989)
and MKTT-n Broth (CM1048).	
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1	0mg/vial
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials	0mg/vial Order code: SR0181E
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List	0mg/vial Order code: SR0181E eria
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie	Omg/vial Order code: SR0181E eria es from food samples in 24 hours.
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10	Omg/vial Order code: SR0181E eria es from food samples in 24 hours. 166)
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g	Omg/vial Order code: SR0181E eria es from food samples in 24 hours.
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement	Omg/vial Order code: SR0181E eria es from food samples in 24 hours.)66) Order code: CM1066B
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials	Order code: SR0181E eria es from food samples in 24 hours.)660 Order code: CM1066B Order code: SR0234E
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials Nutrient Agar (CM0003) AFNOR AOAC F	Omg/vial Order code: SR0181E eria es from food samples in 24 hours.)660) Order code: CM1066B Order code: SR0234E DA BSI ISO NIMKL
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials Nutrient Agar (CM0003) AFNOR AOAC F Size: 500g	Order code: SR0181E eria es from food samples in 24 hours.)660 Order code: CM1066B Order code: SR0234E
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g Nutrient Agar (CM0003) AFNOR AOAC F Size: 500g Nutrient Agar Tablets (CM0004)	Omg/vial Order code: SR0181E eria es from food samples in 24 hours.)660) Order code: CM1066B Order code: SR0234E DA BSI ISO NIMKL
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials Nutrient Agar (CM0003) AFNOR AOAC F Size: 500g Nutrient Agar Tablets (CM0004) each tablet makes 5ml of medium.	Omg/vial Order code: SR0181E eria es from food samples in 24 hours. D66) Order code: CM1066B Order code: SR0234E DA BSI ISO NMKL Order code: CM0003B
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials Nutrient Agar (CM0003) AFNOR AOAC F Size: 500g Nutrient Agar Tablets (CM0004) each tablet makes 5ml of medium. Size: 100 tabs	Omg/vial Order code: SR0181E eria es from food samples in 24 hours.)66) Order code: CM1066B Order code: SR0234E DA BSI ISO NMKL Order code: CM0003B Order code: CM0004C
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials Nutrient Agar (CM0003) AFNOR AOAC F Size: 500g Nutrient Agar Tablets (CM0004) each tablet makes 5ml of medium. Size: 100 tabs Size: 500 tabs	Omg/vial Order code: SR0181E eria es from food samples in 24 hours. D66) Order code: CM1066B Order code: SR0234E DA BSI ISO NMKL Order code: CM0003B
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials Nutrient Agar (CM0003) AFNOR AOAC F Size: 500g Nutrient Agar Tablets (CM0004) each tablet makes 5ml of medium. Size: 100 tabs Size: 500 tabs Nutrient Broth (CM0001)	Omg/vial Order code: SR0181E eria es from food samples in 24 hours.)666) Order code: CM1066B Order code: SR0234E DA BSI ISO NMKL Order code: CM0003B Order code: CM0004C Order code: CM0004D
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials Nutrient Agar (CM0003) AFNOR AOAC F Size: 500g Nutrient Agar Tablets (CM0004) each tablet makes 5ml of medium. Size: 100 tabs Size: 500 tabs Nutrient Broth (CM0001) Size: 500g	Omg/vial Order code: SR0181E eria es from food samples in 24 hours.)66) Order code: CM1066B Order code: SR0234E DA BSI ISO NMKL Order code: CM0003B Order code: CM0004C
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials Nutrient Agar (CM0003) AFNOR AOAC F Size: 500g Nutrient Agar Tablets (CM0004) each tablet makes 5ml of medium. Size: 100 tabs Size: 500 tabs Nutrient Broth (CM0001) Size: 500g Nutrient Broth No. 2 (CM0067) NMKL	Omg/vial Order code: SR0181E eria es from food samples in 24 hours. 066) Order code: CM1066B Order code: SR0234E Order code: SR0234E DA BSI ISO NIKL Order code: CM0003B Order code: CM0004C Order code: CM0004D Order code: CM0001B Order code: CM0001B
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials Nutrient Agar (CM0003) AFNOR AOAC F Size: 500g Nutrient Agar Tablets (CM0004) each tablet makes 5ml of medium. Size: 100 tabs Size: 500 tabs Nutrient Broth (CM0001) Size: 500g Nutrient Broth No. 2 (CM0067) NMKL Size: 500g	Omg/vial Order code: SR0181E eria es from food samples in 24 hours.)666) Order code: CM1066B Order code: SR0234E DA BSI ISO NMKL Order code: CM0003B Order code: CM0004C Order code: CM0004D
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials Nutrient Agar (CM0003) AFNOR AOAC F Size: 500g Nutrient Agar Tablets (CM0004) each tablet makes 5ml of medium. Size: 100 tabs Size: 500 tabs Nutrient Broth (CM0001) Size: 500g Nutrient Broth No. 2 (CM0067) NMKL Size: 500g Nutrient Gelatin (CM0135a)	Omg/vial Order code: SR0181E eria ss from food samples in 24 hours. 366) Order code: CM1066B Order code: SR0234E Order code: CM0003B Order code: CM0004C Order code: CM0004D Order code: CM0001B Order code: CM0067B
and MKTT-n Broth (CM1048). Novobiocin Selective Supplement (SR0181), 1 Size: 10 vials Novel Enrichment Broth (ONE Broth) – List a selective enrichment broth for Listeria specie Novel Enrichment Broth Base – Listeria (CM10 Size: 500g ONE Broth Listeria Selective Supplement Size: 10 vials Nutrient Agar (CM0003) AFNOR AOAC F Size: 500g Nutrient Agar Tablets (CM0004) each tablet makes 5ml of medium. Size: 100 tabs Size: 500 tabs Nutrient Broth (CM0001) Size: 500g Nutrient Broth No. 2 (CM0067) NMKL Size: 500g	Omg/vial Order code: SR0181E eria ss from food samples in 24 hours. 366) Order code: CM1066B Order code: SR0234E Order code: CM0003B Order code: CM0004C Order code: CM0004D Order code: CM0001B Order code: CM0067B

0		
OCCA – see Chromogenic Candida Aga	r	
OCLA – see Chromogenic Listeria Agar		
OGYE – see Oxytetracycline Glucose Yeast Extract Agar		
ONE Broth – Listeria – see Novel Enrichment Broth – Listeria		
OPSP Agar (CM0543)		
for the enumeration of Clostridium perfringe	ens in foods.	
Perfringens Agar Base (OPSP) (CM0543)		
Size: 500g	Order code: CM0543B	
Size: 2.5kg	Order code: CM0543R	
Perfringens (OPSP) Supplement A (SR0076	5)	
Size: 10 vials	Order code: SR0076E	
Perfringens (OPSP) Supplement B (SR007	7)	
Size: 10 vials	Order code: SR0077E	
Orange Serum Agar (CM0657)		
for the isolation and enumeration of spoilag	e organisms in citrus products.	
Size: 500g	Order code: CM0657B	
Oxacillin		
Oxacillin Selective Supplement (SR0193), 18mg/vial		
Size: 10 vials	Order code: SR0193N	

Oxacillin Resistance Screening Agar (ORSA)

a medium for screening clinical samples for the p Oxacillin Resistance Screening Agar Base (CM1	
Size: 500g	Order code: CM1008B
ORSAB Selective Supplement (SR0195) Size: 10 vials	Order code: SR0195E
Oxford Listeria Agar – see Listeria Selective	Agar (Oxford)
Oxytetracycline OGYE Selective Supplement (SR0073) 0.05g/via Size: 10 vials	al Order code: SR0073A
Oxytetracycline Glucose Yeast Extract Select an agar medium for the selective enumeration of Oxytetracycline Glucose Yeast Extract Agar Base Size: 500g Size: 2.5kg	f yeasts and moulds.
OGYE Selective Supplement (SR0073) Size: 10 vials	Order code: SR0073A
Ρ	
PALCAM Agar AFNOR IDF NMKL a selective and diagnostic medium for the detect PALCAM Agar Base (CM0877) Size: 500q	ion of Listeria monocytogenes. Order code: CM0877B
Size: 2.5kg	Order code: CM0877R
PALCAM Selective Supplement (SR0150). Each Size: 10 vials	vial supplements 500ml Order code: SR0150E
Each vial supplements 2.5 litres Size: 10 vials	Order code: SR0150B
Peptone Salt Broth – see Maximum Recovery	Diluent
Peptone Water (Alkaline) – see Alkaline Pepto	one Water
Peptone Water (Andrade) (CM0061) a nutrient base containing Andrade's indicator, to reagents may be added for use in fermentation s Size: 500g	
Peptone Water (CM0009) a basal medium to which carbohydrates and an i studies.	
Size: 500g	Order code: CM0009B
PEMBA – see Bacillus cereus Selective Agar Perfringens (OPSP) Agar – see OPSP Agar	

PEMBA – see Bacillus cereus Selective Agar Perfringens (OPSP) Agar – see OPSP Agar Perfringens TSC Agar – see Tryptose Sulphite Cycloserine Agar Perfringens SFP Agar – see Shahadi Ferguson Agar Plate Count Agar (CM0325) NMKL Size: 500g Order code: CM0325R Plate Count Agar APHA – see Standard Plate Count Agar Plate Count Agar with antibiotic free skimmed milk – see Milk Plate Count Agar Plate Count Agar Water (ISO) – see Water Plate Count Agar Plate Count Agar - Water (ISO) – see Water Plate Count Agar Plate Count Agar - Water (ISO) – see Water Plate Count Agar Plate Count Agar - Water (ISO) – see Water Plate Count Agar Plate Count Agar - Water (ISO) – see Water Plate Count Agar Plate Count Agar (ISO) – see Water Plate Count Agar Polymyxin B Bacilius cereus Selective Supplement (SR0099), 50,000 IU/vial Size: 10 vials Order code: SR0199E Post-Pasteurisation Contamination Test (PPCT) Agar Milk Agar (CM0021) Post-Pasteurisation Contamination of yeasts and moulds. Size: 10 vials Order code: SR0159E Potato Dextrose Agar (CM0139) FDA for the isolation of Campylobacter jejuni and Campylobacter coli from human, animal, avian and environmental specimens. Preston Selective Medium an agr medium for the i	-	
Perfringens TSC Agar – see Tryptose Sulphite Cycloserine Agar Perfringens SFP Agar – see Shahadi Ferguson Agar Plate Count Agar (CM0325) NMKL Size: 500g Order code: CM0325B Size: 2.5kg Order code: CM0325R Plate Count Agar APHA – see Standard Plate Count Agar Plate Count Agar are with antibiotic free skimmed milk – see Milk Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar (CM0021) Post-Pasteurisation Contamination Test (PPCT) Agar Milk Agar (CM0021) Post-Pasteurisation Contamination of test (PPCT) Selective Supplement (SR0159). Each vial supplements 200ml of medium Size: 500g Order code: CM0139	PEMBA – see Bacillus cereus Selective Ag	gar
Perfringens SFP Agar – see Shahadi Ferguson Agar Plate Count Agar (CM0325) NMKL Size: 500g Order code: CM0325B Size: 2.5kg Order code: CM0325R Plate Count Agar APHA – see Standard Plate Count Agar Plate Count Agar approximation of the set of the	Perfringens (OPSP) Agar – see OPSP Aga	r
Plate Count Agar (CM0325) NMKL Size: 500g Order code: CM0325B Size: 2.5kg Order code: CM0325R Plate Count Agar APHA – see Standard Plate Count Agar Plate Count Agar awith antibiotic free skimmed milk – see Milk Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar Polymyxin B Bacilius cereus Selective Supplement (SR019) Each viat Size: 10 vials Order code: CM0139B Post-Seateurisation Contamination of Campylobacter jejuni and Campylobacter coli from human, animal, avian and environmental specimens. Preston Selective Medium an agar medium for the isolation of Campylobacter SR0117E Size: 10 vials Order code: SR0117E	Perfringens TSC Agar – see Tryptose Sulp	ohite Cycloserine Agar
Size: 500g Order code: CM0325B Size: 2.5kg Order code: CM0325R Plate Count Agar APHA – see Standard Plate Count Agar Plate Count Agar with antibiotic free skimmed milk – see Milk Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Plate Count Agar (CM0019) – See Water Plate Count Agar Plate Count Agar Dention Contamination Test (PPCT) Agar Milk Agar (CM0019) – See Valer Code: SR0159E Preston Selective Medium an agar medium for the isolation of Campylobacter jejuni and Campylobacter coli from human, animal, avian and environmental specimens. Preston Campylobacter Selective Supplement (SR0117) Size: 10 vials Order code: SR0117E Modified Preston Campylobacter Selective Supplement (SR0204) alternative supplement containing Amphotericin B as a replacement for cycloheximide. Size: 10 vials Order code: CM0689B Nutrient Broth No. 2 (CM0067) NMKL Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0233 Pseudomonas Agar (CFC formulation) a selective medium for the isolation of Pseudomonas species. Pseudomonas Agar Base (CM0559) Size: 500g Order code: CM0559B Size: 500g Order code:	Perfringens SFP Agar – see Shahadi Ferg	uson Agar
Plate Count Agar with antibiotic free skimmed milk – see Milk Plate Count Agar Plate Count Agar – Water (ISO) – see Water Plate Count Agar Polymyxin B Bacilius cereus Selective Supplement (SR0099), 50,000 IU/vial Size: 10 vials Order code: SR0099E Post-Pasteurisation Contamination Test (PPCT) Agar Milk Agar (CM0021) Post-Pasteurisation Contamination Test (PPCT) Selective Supplement (SR0159). Each vial supplements 200ml of medium Size: 10 vials Order code: SR0159E Potato Dextrose Agar (CM0139) FDA for the isolation and enumeration of yeasts and moulds. Size: 500g Order code: CM0139B Preston Selective Medium an agar medium for the isolation of Campylobacter jejuni and Campylobacter coli from human, animal, avian and environmental specimens. Preston Campylobacter Selective Supplement (SR017) Size: 10 vials Order code: SR0117E Modified Preston Campylobacter Selective Supplement (SR0204) alternative supplement containing Amphotericin B as a replacement for cycloheximide. Size: 10 vials Order code: CM0689B Nutrient Broth No. 2 (CM0067) NMKL Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplem	Size: 500g	
Plate Count Agar – Water (ISO) – see Water Plate Count Agar Polymyxin B Bacilius cereus Selective Supplement (SR0099), 50,000 IU/vial Size: 10 vials Order code: SR0099E Post-Pasteurisation Contamination Test (PPCT) Agar Milk Agar (CM0021) Post-Pasteurisation Contamination Test (PPCT) Selective Supplement (SR0159). Each vial supplements 200ml of medium Size: 10 vials Order code: SR0159E Potato Dextrose Agar (CM0139) FDA for the isolation and enumeration of yeasts and moulds. Size: 500g Order code: CM0139B Preston Selective Medium an agar medium for the isolation of Campylobacter jejuni and Campylobacter coli from human, animal, avian and environmental specimens. Preston Campylobacter Selective Supplement (SR017) Size: 10 vials Order code: SR0117E Modified Preston Campylobacter Selective Supplement (SR0204) alternative supplement containing Amphotericin B as a replacement for cycloheximide. Size: 10 vials Order code: CM0689B Nutrient Broth No. 2 (CM0067) NMKL Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0232 Pseudomonas Agar Base (CM059) Size: 500g	Plate Count Agar APHA – see Standard Pl	ate Count Agar
Polymyxin B Bacilius cereus Selective Supplement (SR0099), 50,000 IU/vial Size: 10 vials Order code: SR0099E Post-Pasteurisation Contamination Test (PPCT) Agar Milk Agar (CM0021) Post-Pasteurisation Contamination Test (PPCT) Selective Supplement (SR0159). Each vial supplements 200ml of medium Size: 10 vials Order code: SR0159E Potato Dextrose Agar (CM0139) FDA for the isolation and enumeration of yeasts and moulds. Size: 500g Order code: CM0139B Preston Selective Medium an agar medium for the isolation of Campylobacter jejuni and Campylobacter coli from human, animal, avian and environmental specimens. Preston Campylobacter Selective Supplement (SR0117) Size: 10 vials Order code: SR0117E Modified Preston Campylobacter Selective Supplement (SR0204) alternative supplement containing Amphotericin B as a replacement for cycloheximide. Size: 10 vials Order code: CM0689B Nutrient Broth No. 2 (CM0067) NMKL Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0232 Pseudomonas Agar (CFC formulation) a selective medium for the isolation of Pseudomonas species. Pseudomon	Plate Count Agar with antibiotic free skim	med milk – see Milk Plate Count Agar
Bacilius cereus Selective Supplement (SR0099), 50,000 IU/vial Size: 10 vials Order code: SR0099E Post-Pasteurisation Contamination Test (PPCT) Agar Milk Agar (CM0021) Post-Pasteurisation Contamination Test (PPCT) Selective Supplement (SR0159). Each vial supplements 200ml of medium Size: 10 vials Order code: SR0159E Potato Dextrose Agar (CM0139) FDA for the isolation and enumeration of yeasts and moulds. Size: 500g Order code: CM0139B Preston Selective Medium an agar medium for the isolation of Campylobacter jejuni and Campylobacter coli from human, animal, avian and environmental specimens. Preston Campylobacter Selective Supplement (SR0117) Size: 10 vials Order code: SR0117E Modified Preston Campylobacter Selective Supplement (SR0204) alternative supplement containing Amphotericin B as a replacement for cycloheximide. Size: 10 vials Order code: CM0689B Nutrient Broth No. 2 (CM0067) NMKL Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0233 Pseudomonas Agar Base (CM059) Size: 500g Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0	Plate Count Agar – Water (ISO) – see Wat	er Plate Count Agar
Milk Agar (CM0021) Post-Pasteurisation Contamination Test (PPCT) Selective Supplement (SR0159). Each vial supplements 200ml of medium Size: 10 vials Order code: SR0159E Potato Dextrose Agar (CM0139) FDA for the isolation and enumeration of yeasts and moulds. Size: 500g Order code: CM0139B Preston Selective Medium an agar medium for the isolation of Campylobacter jejuni and Campylobacter coli from human, animal, avian and environmental specimens. Preston Campylobacter Selective Supplement (SR0117) Size: 10 vials Order code: SR0117E Modified Preston Campylobacter Selective Supplement (SR0204) alternative supplement containing Amphotericin B as a replacement for cycloheximide. Size: 10 vials Order code: CM0689B Nutrient Broth No. 2 (CM0067) NMKL Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0232 Pseudomonas Agar Base (CM0559) Size: 500g Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0232 Pseudomonas Agar Base (CM0559) Size: 500g Size: 500g Order code: CM0067B this medium can be supplemented with Cam	Bacilius cereus Selective Supplement (SR00	
for the isolation and enumeration of yeasts and moulds. Size: 500g Order code: CM0139B Preston Selective Medium an agar medium for the isolation of Campylobacter jejuni and Campylobacter coli from human, animal, avian and environmental specimens. Preston Campylobacter Selective Supplement (SR0117) Size: 10 vials Order code: SR0117E Modified Preston Campylobacter Selective Supplement (SR0204) alternative supplement containing Amphotericin B as a replacement for cycloheximide. Size: 10 vials Order code: SR0204E Campylobacter Agar Base (CM0689) NMKL Size: 500g Order code: CM0689B Nutrient Broth No. 2 (CM0067) NMKL Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0232 Pseudomonas Agar (CFC formulation) a selective medium for the isolation of Pseudomonas species. Pseudomonas Agar Base (CM0559) Size: 500g Order code: CM0559B Size: 500g Order code: CM0559B Size: 500g Order code: CM0559B	Milk Agar (CM0021) Post-Pasteurisation Contamination Test (PPC supplements 200ml of medium	CT) Selective Supplement (SR0159). Each vial
an agar medium for the isolation of Campylobacter jejuni and Campylobacter coli from human, animal, avian and environmental specimens. Preston Campylobacter Selective Supplement (SR0117) Size: 10 vials Order code: SR0117E Modified Preston Campylobacter Selective Supplement (SR0204) alternative supplement containing Amphotericin B as a replacement for cycloheximide. Size: 10 vials Order code: SR0204E Campylobacter Agar Base (CM0689) NMKL Size: 500g Order code: CM0689B Nutrient Broth No. 2 (CM0067) NMKL Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0232 Pseudomonas Agar (CFC formulation) a selective medium for the isolation of Pseudomonas species. Pseudomonas Agar Base (CM0559) Size: 500g Order code: CM0559B Size: 2.5kg Order code: CM0559B	for the isolation and enumeration of yeasts an	
alternative supplement containing Amphotericin B as a replacement for cycloheximide. Size: 10 vials Order code: SR0204E Campylobacter Agar Base (CM0689) NMKL Size: 500g Order code: CM0689B Nutrient Broth No. 2 (CM0067) NMKL Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0232 Pseudomonas Agar (CFC formulation) a selective medium for the isolation of Pseudomonas species. Pseudomonas Agar Base (CM0559) Size: 500g Order code: CM0559B Size: 2.5kg Order code: CM0559R	an agar medium for the isolation of Campylol human, animal, avian and environmental spe Preston Campylobacter Selective Supplement	cimens. at (SR0117)
Size: 500g Order code: CM0689B Nutrient Broth No. 2 (CM0067) NMKL Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0232 Pseudomonas Agar (CFC formulation) a selective medium for the isolation of Pseudomonas species. Pseudomonas Agar Base (CM0559) Size: 500g Order code: CM0559B Size: 2.5kg Order code: CM0559R	alternative supplement containing Amphoteric	in B as a replacement for cycloheximide.
Size: 500g Order code: CM0067B this medium can be supplemented with Campylobacter Growth Supplement (FBP) (SR0232 Pseudomonas Agar (CFC formulation) a selective medium for the isolation of Pseudomonas species. Pseudomonas Agar Base (CM0559) Size: 500g Order code: CM0559B Size: 2.5kg Order code: CM0559R		
a selective medium for the isolation of Pseudomonas species. Pseudomonas Agar Base (CM0559) Size: 500g Order code: CM0559B Size: 2.5kg Order code: CM0559R	Size: 500g	
Size: 2.5kg Order code: CM0559R	a selective medium for the isolation of Pseud Pseudomonas Agar Base (CM0559)	lomonas species.
	6	

Order code: SR0103E

C-F-C Supplement (SR0103)

Size: 10 vials



Mixed culture of Escherichia coli and coliforms on TBX Medium CM0945

Pseudomonas Agar (CN formulation)

a selective medium for the isolation of Pseudomonas aeruginosa. Pseudomonas Agar Base (CM0559)

Size: 500g Size: 2.5kg C-N Supplement (SR0102) Order code: CM0559B Order code: CM0559R

Size: 10 vials Order code: SR0102E

Pseudomonas Cetrimide Agar (CM0579) USP EP AOAC

a medium for the selective isolation and identification of Pseudomonas aeruginosa from a range of samples. This formulation is recommended in USP, EP, and AOAC methods. Size: 500g Order code: CM0579B

Pseudomonas cepacia Medium - see Burkholderia cepacia Medium

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R2A Agar (CM0906) EP USP BP		
a medium for the enumeration of heterotrophic bacteria from drinking water samples.		
Size: 500g	Order code: CM0906B	
Raka-Ray Medium		
an agar medium for the isolation of lactic acid b		
Requires supplementation with phenylethanol, s	orbitan mono-oleate and cycloheximide.	
Raka-Ray Agar Base (CM0777)		
Size: 500g	Order code: CM0777B	
Cycloheximide 0.1% Solution (SR0222)		
Size: 100ml	Order code: SR0222C	
Rappaport-Vassiliadis (RV) Enrichment Brot		
a selective enrichment broth for the isolation of	salmonellae.	
Please note maximum shelf life of 12 months.		
Size: 500g	Order code: CM0669B	
Rappaport-Vassiliadis Soya (RVS) Peptone E		
a buffered selective enrichment broth for the iso	lation of salmonellae.	
Please note maximum shelf life of 12 months.	Orden ender OM0000D	
Size: 500g	Order code: CM0866B	
Reinforced Clostridial Agar (CM0151) EP		
for the cultivation and enumeration of Clostridia	Order code: CM0151B	
Size: 500g		
Reinforced Clostridial Medium (RCM) (semi-		
for the cultivation and enumeration of Clostridia Size: 500g	Order code: CM0149B	
	Older code. CM0149B	
Rogosa Agar (CM0627) for the selective isolation and enumeration of la	stobacilli	
Size: 500g	Order code: CM0627B	
Rothe Broth – see Azide Dextrose Broth		
	dirina	
Rose-Bengal Chloramphenicol Selective Med an agar medium for the selective enumeration of		
Rose-Bengal Chloramphenicol Agar Base (CM0		
Size: 500q	Order code: CM0549B	
Size: 2.5kg	Order code: CM0549B	
Chloramphenicol Selective Supplement (SR007		
Size: 10 vials	Order code: SR0078E	
Each vial supplements 2 litres		
Size: 10 vials	Order code: SR0078H	
RPF – see Baird Parker RPF		
RV – see Rappaport-Vassiliadis Enrichment	Broth	
RVS – see Rappaport-Vassiliadis Soya Peptone Broth		
Ryan's Agar – see Aeromonas Medium		

S Sabouraud Dextrose Agar (CM0041) FDA EP USP a modification of Sabouraud Agar for the cultivation and differentiation of fungi. This can be used with cvcloheximide solution. Size: 500a Order code: CM0041B Size: 2.5kg Order code: CM0041R Order code: CM0041T Size: 5kg Cvcloheximide 0.1% Solution (SR0222) Size: 100ml Order code: SR0222C Sabouraud Liquid Medium (CM0147) a USP formulation for mycological sterility testing. Size: 500g Order code: CM0147B Sabouraud Maltose Agar (CM0041a) for use where maltose is the preferred carbohydrate source. Size: 500g Order code: CM0541B Salmonella/Shigella Agar - see SS Agar Salmonella/Shigella Modified- see SS Agar Modified Salt Meat Broth Tablets (CM0094) an enrichment medium for the isolation of staphylococci from grossly contaminated specimens. Each tablet makes 5ml of medium. Size: 100 tabs Order code: CM0094C Schaedler Anaerobe Agar (CM0437) a thioglycollate-free medium for the growth of aerobic and anaerobic organisms. Order code: CM0437B Size: 500g Schaedler Anaerobe Broth (CM0497) a thioglycollate-free broth for the general growth of anaerobes, for use in blood cultures and antibiotic MIC studies. Size: 500g Order code: CM0497B Schiemmann's CIN Agar - see Yersinia Selective CIN Agar Selenite Broth Base (CM0395) for the selective enrichment of salmonellae from faeces and food products. Requires sodium biselenite (LP0121). Order code: CM0395B Size: 500a Selenite Cystine Broth Base (CM0699) AOAC FDA a selective enrichment medium for the isolation of salmonellae from faeces and food products. Requires sodium biselenite (LP0121). Size: 500g Order code: CM0699B Sodium biselenite (LP0121) Order code: LP0121A Size: 100g Selenite Broth with Mannitol - see Mannitol Selenite Broth Selenite Broth (10ml) (R0039) a ready to use broth for the isolation of salmonellae from faeces and food products. Size: 1x24 Order code: LR0039A Sensitest Agar (CM0409) for antimicrobial susceptibility testing. Order code: CM0409B Size: 500a Order code: CM0409R Size: 2.5kg SFP Agar – see Shahadi Ferguson Agar Shahadi Ferguson Agar a selective medium for the presumptive identification and enumeration of Clostridium perfringens Perfringens Agar Base (TSC/SFP) (CM0587) AFNOR BSI IDF ISO NMKL Size: 500a Order code: CM0587B Perfringens (SFP) Supplement (SR0093) Size: 10 vials Order code: SR0093E Sheep Blood Agar Base (CM0854) formulated to give improved haemolytic reactions with sheep blood. Size: 500g Order code: CM0854B SIM Medium (CM0435) FDA a motility-indole agar medium for the differentiation of the Enterobacteriaceae. Order code: CM0435B Size: 500g Simmons Citrate Agar (CM0155) AOAC FDA USDA for the differentiation of the Enterobacteriaceae Size: 500a Order code: CM0155B **Skirrow Selective Medium** a selective agar medium for the isolation of Campylobacter species at 42°C. Campylobacter Selective Supplement (Skirrow) (SR0069). Each vial supplements 500ml Size: 10 vials Order code: SR0069E Each vial supplements 2 litres Size: 10 vials Order code: SR0069H Blood Agar Base No. 2 (CM0271) Size: 500g Order code: CM0271B Or Columbia Blood Agar Base (CM0331) Size: 500a Order code: CM0331B Slanetz and Bartley Medium (Enterococcus Agar) (CM0377) NMKL an agar medium for the detection and enumeration of faecal enterococci. Size: 500g Order code: CM0377B

Size: 2.5kg

Order code: CM0377R

SPS Agar Base (CM1083)	Order ender CM4000D
Size: 500g Polymyxin B (SR0099)	Order code: CM1083B
Size: 10 vials	Order code: SR0099E
	on of E. coli O157. This medium can be made
more selective by the addition of CT Supplem Agar (CT-SMAC).	nent – see Cefixime Tellurite Sorbitol MacConkey
Size: 500g	Order code: CM0813B
Sorbitol MacConkey Agar (SMAC) with BC	CIG (CM0981) c substrate BCIG which can be used with C-T
supplements.	
Size: 100g Size: 500a	Order code: CM0981A Order code: CM0981B
C-T Supplement (SR0172). Each vial supplen	
Size: 10 vials Each vial supplements 2 litres	Order code: SR0172E
Size: 10 vials	Order code: SR0172H
Each vial supplements 9 litres	
Size: 10 vials Sorbitol MacConkey Agar with Cefixime ar	Order code: SR0172N nd Rhamnose – see Cefixime Rhamnose
Sorbitol MacConkey Agar	
SPS Medium – see Sodium Dodecyl Sulph	
Soybean Casein Digest Medium – see Tryp SS Agar (CM0099) NMKL USDA	JUNE OUYA DIULI
for the isolation of salmonellae and shigellae.	
Size: 500g SS Agar Modified (CM0533)	Order code: CM0099B
for the isolation of salmonellae and shigellae.	
Size: 500g STA Agar NMKL	Order code: CM0533B
medium for the isolation of Brochothrix therm	osphacta from food samples.
STAA Agar Base (CM0881) Size: 500g	Order code: CM0881
STA Selective Supplement (SR0162). Supple	
Size: 10 vials	Order code: SR0162E
STAA Agar ISO medium for the isolation of Brochothrix therm	osphacta from food samples.
STAA Agar Base (CM0881)	
Size: 500g STAA Selective Supplement (SR0151)	Order code: CM0881B
Size: 10 vials	Order code: SR0151E
Standard Plate Count Agar APHA (CM0463 a standard medium corresponding to the APH	
products.	
Size: 500g Staphylococcus Medium No. 110 (CM0145)	Order code: CM0463B
a selective agar medium (Chapman) for the is	•
staphylococci. Size: 500g	Order code: CM0145B
Staph/Strep Selective Medium – see Colun	
Streptococcus Selective Agar – see COBA	Selective Medium
Stuart Transport Medium (CM0111) a semi-solid non-nutritional transport medium.	
Size: 500g	Order code: CM0111B
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Т	
TBX Medium (CM0945) AFNOR ISO Tryptone Bile Agar with X-Glucuronide, a chro	omogenic medium for the detection of E. coli.
Size: 100g	Order code: CM0945A
Size: 500g TCBS Cholera Medium (CM0333) – see Ch	Order code: CM0945B olera Medium TCBS
Tergitol-7 Agar NMKL ISO	
for the enumeration and identification of colife	orm bacteria.
Tergitol-7 Agar (CM0793) Size: 500g	Order code: CM0793B
TTC Solution (0.125%) (SR0148)	
Size: 10x2ml	Order code: SR0148A
Tetrathionate Broth Base (CM0020)	
for the selective enrichment of salmonellae. Size: 500g	Order code: CM0029B
for the selective enrichment of salmonellae. Size: 500g Fetrathionate Broth (USA) (CM0671) AFN	IOR FDA USDA
for the selective enrichment of salmonellae. Size: 500g Tetrathionate Broth (USA) (CM0671) AFN an American formulation for the selective enri for salmonellae.	IOR FDA USDA ichment of specimens undergoing examination
for the selective enrichment of salmonellae. Size: 500g Tetrathionate Broth (USA) (CM0671) AFN an American formulation for the selective enri for salmonellae. Size: 500g	IOR FDA USDA ichment of specimens undergoing examination Order code: CM0671B
or the selective enrichment of salmonellae. Size: 500g Fetrathionate Broth (USA) (CM0671) AFN an American formulation for the selective enri for salmonellae. Size: 500g Fetrathionate (Muller-Kauffmann) – see Mu	IOR FDA USDA ichment of specimens undergoing examination Order code: CM0671B
or the selective enrichment of salmonellae. Size: 500g Tetrathionate Broth (USA) (CM0671) AFN an American formulation for the selective enri for salmonellae. Size: 500g Tetrathionate (Muller-Kauffmann) – see Mu Thayer Martin Medium a non selective agar medium for the isolation	IOR FDA USDA ichment of specimens undergoing examination Order code: CM0671B uller-Kauffmann
Tetrathionate Broth Base (CM0029) for the selective enrichment of salmonellae. Size: 500g Tetrathionate Broth (USA) (CM0671) AFN an American formulation for the selective enri for salmonellae. Size: 500g Tetrathionate (Muller-Kauffmann) – see Mu Thayer Martin Medium a non selective agar medium for the isolation GC Agar Base (CM0367) Size: 500g	IOR FDA USDA ichment of specimens undergoing examination Order code: CM0671B uller-Kauffmann

Thayer Martin Variants

Thayer Martin Variants	in concretion and Naissaria maningitidia
selective agar media for the isolation of Neissen GC Agar Base (CM0367)	la gonormoeae and Neissena meningliudis.
Size: 500g	Order code: CM0367B
Haemoglobin Powder Soluble (LP0053) Size: 500g	Order code: LP0053B
Vitox (including diluent) (SR0090). Pack contain	
vial supplements 500ml	····· - ···· - ···· - ····· - ····· - ····· - ····· - ··· - ··· - ···· - ···· - ···· - ···· - ··· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ····· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ···· - ····
Size: 2x5 vials	Order code: SR0090A
Each vial supplements 2 litres Size: 2x5 vials	Order code: SR0090H
VCN Selective Supplement (SR0101)	
Size: 10 vials	Order code: SR0101E
VCNT Selective Supplement (SR0091). Each via	
Size: 10 vials Each vial supplements 2 litres	Order code: SR0091E
Size: 10 vials	Order code: SR0091H
Thioglycollate Broth, alternative (CM0391)	JSP
a non viscous thioglycollate medium for the cult	
Size: 500g Thioglycollate Medium USP (CM0173) AOAG	Order code: CM0391B
for sterility testing.	
Size: 500g	Order code: CM0173B
Size: 5kg	Order code: CM0173T
Thioglycollate Medium (Brewer) (CM0023) an anaerobic agar medium especially useful for	the sterility control of solutions
containing mercury preservatives.	and storing control of solutions
Size: 500g	Order code: CM0023B
Tinsdale Medium	an af Oanmaha da
an agar medium for the isolation and identification Tinsdale Agar Base (CM0487)	un ul Corynepacterium diptheriae.
Size: 500g	Order code: CM0487B
Tinsdale Supplement (SR0065) 1 vial per 200m	l of medium
Size: 10 vials	Order code: SR0065A
Todd-Hewitt Broth (CM0189) for the cultivation of streptococci prior to serolog	ical grouping
Size: 500g	Order code: CM0189B
Tomato Juice Agar (CM0113)	
for the cultivation of lactobacilli.	
Size: 500g	Order code: CM0113B
Tributyrin Agar Size: 100ml	Order code: PM0004C
Trichomonas Medium	
a medium for the cultivation of Trichomonas vag	inalis.
Trichomonas Medium Base (CM0161)	Order code: CM0161B
Size: 500g Horse Serum (SR0035)	Order code. CINOTOTE
Size: 100ml	Order code: SR0035C
Trichomonas Medium No. 2 (5ml) (LR0027)	
a ready to use medium for the cultivation of Tric Size: 24x5ml	homonas vaginalis. Order code: LR0027A
Triple Sugar Iron Agar (CM0277) AFNOR A	
a composite medium for the differentiation of the	
Size: 500g	Order code: CM0277B
Tryptone Bile Agar (CM0595)	
for the detection and enumeration of E. coli biot Size: 500g	ype 1 in foods. Order code: CM0595B
Tryptone Bile X-Glucuronide Medium – see T	
Tryptone Glucose Extract Agar (CM0127)	
a USA standard methods medium for the exami	nation of dairy products.
Size: 500g	Order code: CM0127B
Tryptone Soya Agar (CM0131) AOAC EP I a general purpose medium for the growth of a w	
Size: 500g	Order code: CM0131B
Size: 2.5kg	Order code: CM0131R
Tryptone Soya Broth (Soybean Casein Diges	
recommended for general laboratory use and st NMKL USDA USP	ennity testing. AUAC FUA EP IDF
Size: 500g	Order code: CM0129B
Size: 2.5kg	Order code: CM0129R
Size: 5kg	Order code: CM0129T
Tryptone Soya Broth (Cold Filterable) – see (Cold Filterable Tryptone Soya Broth
Tryptone Soya Broth Modified (mTSB) a broth for E. coli O157. The selectivity of which	can be increased by using supplements
Modified Tryptone Soya Broth mTSB (CM0989)	
Size: 500g	Order code: CM0989B
Novobiocin Selective Supplement (SR0181)	
Size: 10 vials VCC Selective Supplement (SR0190). Each vial	Order code: SR0181E
Size: 10 vials	Order code: SR0190A
TSC Agar – see Tryptose Sulphite Cycloserin	
Tryptone Water (CM0087) ISO NMKL	ic Agai
for the detection of indole production.	
	Order code: CM0087B

Culture Media

• Tryptose Blood Agar Base (CM0233) NMKL a nutritious medium specially formulated for use as a blood agar for the growth of fastidious organisms.

Size: 500g	Order code: CM0233B
Tryptose Phosphate Broth (CM0283) FDA	
for the cultivation of fastidious bacteria and as	s an adjuvant to tissue culture media.
Size: 500g	Order code: CM0283B
Size: 5kg	Order code: CM0283T
Tryptose Sulphite Cycloserine (TSC) Agar a selective medium for the presumptive identi perfringens. Perfringens Agar Base (CM0587) FDA	fication and enumeration of Clostridium
Size: 500g	Order code: CM0587B
Perfringens (TSC) Supplement (SR0088)	
Size: 10 vials	Order code: SR0088E

U

Universal Beer Agar

for the isolation of beer spoilage organisms. Ca Universal Beer Agar (CM0651)	n be supplemented with cycloheximide.	
Size: 500g	Order code: CM0651B	
Cycloheximide 0.1% Solution (SR0222) Size: 100ml	Order code: SR0222C	
Urea Agar for the detection of urease producing organism Urea Agar Base (Christensen Agar Base) (CMC	053) AFNOR IDF ISO NMKL	
Size: 500g	Order code: CM0053B	
Urea 40% solution (SR0020) Size: 10x5ml	Order code: SR0020K	
Urea Broth for the detection of urease producing organisms. Urea Broth Base (Christensen Broth Base) (CM0071) AOAC FDA Size: 500g Order code: CM0071B		
Urea 40% solution (SR0020) Size: 10x5ml	Order code: SR0020K	
UVM Broths – see Listeria Selective Enrichn	nent Medium (UVM)	

V	
Vancomycin	
Vancomycin Selective Supplement (SR0186),	3mg/vial
Size: 10 vials	Order code: SR0186E
VCC Broth – see Buffered Peptone Water –	- VCC
Vegetable Peptone Broth (VG0101)	
a meat-free alternative to Tryptone Soya Broth	h, highly nutritious general purpose medium
which is particularly useful for sterility testing.	
Size: 500g	Order code: VG0101B
Size: 5kg	Order code: VG0101T
Size: 25kg	Order code: VG0101K
Vegetable Peptone Broth (Cold Filterable) - Broth	- see Cold Filterable Vegetable Peptone
Vegetable Peptone Phosphate Broth (VG02	200)
a meat-free alternative to Tryptose Phosphate	Broth. Suitable for use as a component of
tissue culture media and for the cultivation of	fastidious organisms.
Size: 500g	Order code: VG0200B
Vibrio Vulnificus Medium – see Sodium Doo	decyl Sulphate Polymyxin B Sucrose Medium
Violet Red Bile (Lactose) Agar (CM0107) 🔒	AFNOR FDA BSI IDF ISO NMKL
for the presumptive enumeration of coliform ba	
Size: 500g	Order code: CM0107B
Size: 2.5kg	Order code: CM0107R
Size: 5kg	Order code: CM0107T
Violet Red Bile Agar (VRBA) with MUG (CM	10978) FDA
allows presumptive identification of E. coli.	
Size: 100g	Order code: CM0978A
Size: 500g	Order code: CM0978B
Violet Red Bile Glucose Agar (CM0485) Al	FNOR BSI ISO NMKL
for the presumptive enumeration of Enterobac	
Size: 500g	Order code: CM0485B
Size: 2.5kg	Order code: CM0485R
Vogel-Johnson Agar (CM0641) FDA	
a USP formulation for the detection of Staphyl	lococcus aureus from foods and clinical
specimens.	
Size: 500g	Order code: CM0641B
VRBA – see Violet Red Bile (Lactose) Agar	
VRBGA – see Violet Red Bile Glucose Agai	r
VRE Broth	
	n Resistant Enterococci (VRE) and High Level
Aminoglycoside Resistant Enterococci (HLAR	
VRE Broth Base (CM0984)	
Size: 500g	Order code: CM0984B
Meropenem Selective Supplement (SR0184)	
Size: 10 vials	Order code: SR0184E
Gentamicin Selective Supplement (SR0185)	
Size: 10 vials	Order code: SR0185E
Vancomycin Selective Supplement (SR0186) Size: 10 vials	Order code: SR0186E
JIZE. 10 VIAIS	UNER COUR. SKUTOUE

VRE Agar

Vancomycin Selective Supplement (SR0186) Size: 10 vials	Order code: SR0186E
Gentamicin Selective Supplement (SR0185) Size: 10 vials	Order code: SR0185E
Meropenem Selective Supplement (SR0184) Size: 10 vials	Order code: SR0184E
VRE Agar Base (CM0985) Size: 500g	Order code: CM0985B
selective media for the isolation of Vancomycin Resistant Enterococci (VRE) and High Level Aminoglycoside Resistant Enterococci (HLARE) from clinical samples.	

W

Wadowsky Yee Medium – see Modified Wado	owsky Yee Medium
Water Plate Count Agar (ISO) (CM1012) ISO	
a medium for the enumeration of culturable mici	0
Size: 500g	Order code: CM1012B
Wilkins-Chalgren Anaerobe Agar for the growth of anaerobes and recommended anaerobes. Can be made more selective with th Anaerobe Supplement or GN Anaerobe Suppler Wilkins-Chalgren Anaerobe Agar (CM0619) Size: 500q	e addition of Neomycin Supplement, NS
Neomycin Supplement (SR0163) 150mg/vial	
Size: 10 vials	Order code: SR0163H
N-S Anaerobe Selective Supplement (SR0107) for non-sporing anaerobes. Size: 10 vials	Order code: SR0107B
G-N Anaerobe Selective Supplement (SR0108) for Gram-negative anaerobes. Size: 10 vials	Order code: SR0108B
	Urder code: SRU108B
Wilkins-Chalgren Anaerobe Broth (CM0643) for the growth of anaerobes and recommended anaerobes.	for antimicrobial susceptibility testing of
Size: 500g	Order code: CM0643B
Wilson and Blair – see Bismuth Sulphate Ag	ar
WL Nutrient Agar (CM0309) for the determination of the microbiological flora Can be supplemented with cycloheximide.	in brewing and fermentation processes.
Size: 500g	Order code: CM0309B
WL Nutrient Broth (CM0501) for the determination of the microbiological flora be supplemented with cycloheximide.	in brewing and fermentation processes. Can
Size: 500g	Order code: CM0501B
Cycloheximide 0.1% Solution (SR0222) Size: 100ml	Order code: SR0222C
Wort Agar (CM0247) for the cultivation and enumeration of yeasts.	
Size: 500g	Order code: CM0247B

Х

and foods.	
Size: 500g	Order code: CM0469B
XLT-4 Agar	
0,	n for the isolation of salmonellae and shigellae from clinical, les according to Miller and Tate.
Size: 500g	Order code: CM1061B
XLT-4 Selective Supplement (SR0237)
	reach litre of medium) Order code: SR0237C

Y	
Yeast Autolysate – see Liquid Yeast A	utolysate
Yeast and Mould Agar (CM0920) an agar medium for the isolation and mai Size: 500g	intenance of yeasts and moulds. Order code: CM0920B
Yeast Extract Agar (CM0019) a plate count agar for micro-organisms in Size: 500g	water. Order code: CM0019B
Size: 2.5kg	Order code: CM0019R
	I's CIN Agar) FDA nia enterocolitica from clinical specimens and foods. Base/Schiemann Medium Base) (CM0653) Order code: CM0653B
Yersinia Selective Supplement (SR0109) Size: 10 vials	Order code: SR0109E

culture Media

Dry-Bags

Dry-Bags greatly reduce the time and labour involved in preparing large volumes of primary enrichment media and diluents. Pre-weighed, dehydrated media are supplied in lightweight, transparent plastic bags - all that is required is the addition of water and the medium or diluent is ready for use.

Dry-Bags completely eliminate the need for glassware, reducing hazards in the laboratory and eliminating the need for washing and sterilisation. Water is simply added through a special filter and the bag is ready to use in just minutes. Each bag makes up 20 litres of medium or diluent, which is easily dispensed through the outlet tube using a Bag Connector. Once empty, the bag can be disposed of with normal laboratory waste.

Dry-Bags are designed to be made up and used as required but filled Dry-Bags can be stored at room temperature for up to 3 days as long as sterility is maintained. No need to sterilise or add selective supplements.

Dry-Bags are supplied in compact boxes of 5 bags, which are lightweight and easy to transport, providing ultimate convenience in the laboratory.

Dry-Bags Range
Buffered Peptone water (CM0509)
Each bag makes: 20 litres
Size: 5 bags

Buffered Peptone Water (ISO) (CM1049) Each bag makes: 20 litres Size: 5 bags

Maximum Recovery Diluent (CM0733) Each bag makes: 20 litres Size: 5 bags

Half Fraser Broth (CM0895 with selective agents and ferric ammonium citrate) Each bag makes: 20 litres

Bag Connectors (disposable) Size: 25 Bag Connectors (stainless steel) Size: 1

Order code: DB0509

Order code: DB1049L

Order code: DB0733L

Size: 5 bags Order code: DB08951

Order code: BM9925A

Order code: BM9901A



Supplementary Reagents

Supplementary Reagents

Supplementary Reagents products should be stored at 2-8°C unless otherwise stated.

Supplementary Reagents in Screw Cap Bottles

Egg Yolk Emulsion (SR0047)

a stabilised emulsion of egg yolk for use in culture media. Size: 100ml Order code: SR0047C

Egg Yolk Tellurite Emulsion (SR0054) an emulsion of egg yolk containing potassium tellurite for use in Baird-Parker Medium

Size: 100ml Order code: SR0054C

Order code: SR0046C

Order code: SR0021H

Order code: SR0037H

Fildes Extract (SR0046) a peptic digest of blood which is a rich source of growth factors, recommended for the preparation of many culture media.

Size: 100ml

Horse Serum (SR0035) an extract of horse blood for addition to culture media

Order code: SR0035C Size: 100ml

Laked Horse Blood (SR0048) haemolysed blood for addition to culture media

Size: 100ml Order code: SR0048C

Tomato Juice (SR0032)

juice of ripe tomatoes for addition to culture media as a growth stimulant. Size: 100ml Order code: SR0032C

Supplementary Reagents in vials Lactic Acid 10% (SR0021)

a solution for addition to culture media Size: 10x1ml Size: 10x5ml

Order code: SR0021K Potassium Lactate (SR0037) a solution for addition to culture media

Size: 10x1ml

Potassium Tellurite 3.5% (SR0030) a solution for addition to culture media.

Size: 10x2ml	Order code: SR0030J
TTC Solution (0.125%) (SR0148)	
a solution for addition to Tergitol-7 Agar CM079	03. Each vial for 100ml.
Size: 10x2ml	Order code: SR0148A
TTC Solution (1%) (SR0229)	
a sterile solution for addition to K-F Streptococo	cus Agar (CM0701). Each vial for 500ml.
Size: 10x2ml	Order code: SR0229K
TTC Solution (5%) (SR0211)	
a solution for addition to Tergitol-7 Agar CM079	3 and K-F Streptococcus Agar CM0701.
Size: 1x100ml	Order code: SR0211C
Urea 40% solution (SR0020)	
a solution for addition to culture media.	
Size: 10x5ml	Order code: SR0020K

Supplementary Reagents Freeze Dried in Glass Vials

Broad Spectrum Beta Lactamase Mixture (SR0113) a mixture of beta-lactamase enzymes from Bacillus cereus for the inactivation of beta-lactam antibiotic preparations present in specimens. Size: 10 vials Order code: SR0113E Nitrocefin (SR0112) for the rapid chromogenic detection of beta-lactamase activity. Pack contains 5 vials Nitrocefin plus 5 vials diluting fluid. (Store at –20 to +8 $^{\circ}$ C). Size: 2x5 vials Order code: SR0112C

Penase (SR0129)

a lactamase enzyme from Bacillus cereus for the inactivation of a range of penicillins. (Store at -20°C). Order code: SR0129B Size: 1 vial Sputasol (SR0233)

a liquifying agent for sputum samples. 1 vial per 100ml Size: 1x10 vials Order code: SR0233A

Данный документ является собственностью компании "СИМАС" www.simas.ru Supplementary Reagents

Single Antibiotic Supplements

•		
Ampicillin (2.5mg/vial) Ampicillin Selective Su	pplement	
Size: 10 vials	Order code: SR0136E	
Cefixime (0.025mg/ vial) Cefixime Supplement		
Size: 10 vials	Order code: SR0191E	
Cephalexin (20mg/vial) Bordetella Selective Su	Jpplement	
Size: 10 vials	Order code: SR0082E	
Chloramphenicol (50mg/vial) Chloramphenicol	Selective Supplement	
Size: 10 vials	Order code: SR0078E	
Chloramphenicol (200mg/vial) Chloramphenico	ol Selective Supplement	
Size: 10 vials	Order code: SR0078H	
Cycloheximide (100mg) 0.1% Cycloheximide S	olution	
Size: 100ml	Order code: SR0222C	
D-cycloserine (200mg/vial) Perfingens (TSC) S	upplement	
Size: 10 vials	Order code: SR0088E	
Gentamicin (256mg/vial) Gentamicin Suppleme	ent	
Size: 10 vials	Order code: SR0185E	
Kanamycin Sulphate (10mg/vial) Kanamycin S	ulphate Supplement	
Size: 10 vials	Order code: SR0092E	
Meropenem (1mg/vial) Meropenem Supplemen	it	
Size: 10 vials	Order code: SR0184E	
Neomycin (150mg/vial) Neomycin Supplement		
Size: 10 vials	Order code: SR0163H	
Nitrocefin (1mg/vial) Nitrocefin and Rehydrated	d Fluid	
Size: 5 vials	Order code: SR0112C	
Novobiocin (10mg/vial) Novobiocin Supplement		
Size: 10 vials	Order code: SR0181E	
Oxacillin (18mg/vial) Oxacillin Supplement		
Size: 10 vials	Order code: SR0193N	
Oxytetracycline (0.05g/vial) OGYE Selective Su	upplement	
Size: 10 vials	Order code: SR0073A	
Polymyxin B (50,000 IU/vial) Bacillius cereus S	Selective Supplement	
Size: 10 vials	Order code: SR0099E	
Vancomycin (3mg/vial) Vancomycin Suppleme	ent	
Size: 10 vials	Order code: SR0186E	

Blood Products (UK only)

Horse Blood Oxalated (SR0049)*	
Size: 100ml	Order code: SR0049C
Horse Blood, Defibrinated (SR0050)*	
Size: 25ml	Order code: SR0050B
Size: 100ml	Order code: SR0050C
Sheep Blood in Alsevers Solution (SR0053)	
Size: 25ml	Order code: SR0053B
Sheep Blood Defibrinated (SR0051)*	
Size: 25ml	Order code: SR0051B
Laked Horse Blood (SR0048)	
sterile haemolysed blood for addition to culture media. Recommended for Corynebacterium media	
Size: 100ml	Order code: SR0048C
Store at 2 to 8°C	

*The above products are despatched on Monday of each week. Special discounts are available for orders in excess of 10 bottles of Horse Blood per week.

Dip Slides

All Oxoid Dip Slides are now supplied in a flexible slide format. The hinged design of cap gives the product added versatility - in addition to the traditional use as a Dip Slide, the testing of surfaces is facilitated.

MacConkey Agar and CLED Medium	n (DS0103)
Size: 1x10	Order code: DS0103A
MacConkey Agar and CLED Medium	n (DS0102)
Size: 1x100	Order code: DS0102B
MacConkey Agar No. 3 and CLED M	ledium (DS0120)
Size: 1x10	Order code: DS0120A
Plate Count Agar and MacConkey A	ugar No. 3 (DS0166)
Size: 1x10	Order code: DS0166A
Plate Count Agar and MacConkey Agar No. 3 (DS0167) (with added germicide inhibitors)	
Size: 1x10	Order code: DS0167A
Plate Count Agar and Violet Red Bil	e Glucose Agar (DS0168)
Size: 1x10	Order code: DS0168A
Plate Count Agar and Violet Red Bil inhibitors)	e Glucose Agar (DS0169) (with added germicide
Size: 1x10	Order code: DS0169A
Plate Count Agar with OGYE Agar (I	DS0170)
Size: 1x10	Order code: DS0170A
TTC (Red Spot) (DS0147)	
Size: 1x10	Order code: DS0147A
TTC (Red Spot) and Malt Extract Ag	ar (DS0155)
Size: 1x10	Order code: DS0155A



Oxoid Dip Slides



Bacillus cereus on Bacillus cereus Selective Agar (PEMBA) CM0617 with added Egg Yolk

ReadyBags

CONVENIENT

Easy to use:

Media easily dispensed using gravimetric diluter or peristaltic pump. *Easy to dispose of:*

Simply discard empty bags with other laboratory waste.

Handy size:

Four 3 litre bags, each holding the equivalent of thirteen 225 ml aliquots.

Bag connectors:

Individually wrapped and sterile.

Сомраст

Easy to carry and store.

SAFE

None of the risks associated with broken glassware.

QUALITY

Media manufactured under controlled conditions. Quantitative quality control certificates available.

Buffered Peptone Water Fill volume: 3 litres Size: 4 bags Maximum Recovery Diluent Fill volume: 3 litres Size: 4 bags

Order code: BM0104T Order code: BM0204T

Laboratory Preparations

Laboratory Preparations/Biological Extracts (coded LP) should be stored in their closed containers at 10–30°C in a cool dry place. For bulk users we can manufacture Laboratory Preparations to meet your special requirements.

Bile Salts (L55)

Dile Saits (LSS)	a inhibitant agant in aultura madia (Narmal
a standardised ox-bile extract, used as a selection	ve minibilory agent in culture media. (Normal
working concentration 0.5% w/v.)	Order code: LP0055J
Size: 250g	Order code: LP0055J
Bile Salts No. 3 (L56)	
a specifically refined fraction of bile acid salts. (I	
Size: 250g	Order code: LP0056J
Casein Hydrolysate (Acid) (L41)	
a purified hydrolysate which provides the necess	
can be used when amino acid mixtures are spec	cified.
Size: 500g	Order code: LP0041B
Dextrose Bacteriological (L71)	
a sugar suitable for inclusion in bacteriological c	ulture media.
Size: 500g	Order code: LP0071B
Gelatin Bacteriological (L8)	
a special bacteriological grade readily soluble in	water to give a clear solution free from
sulphite and preservatives.	, , , , , , , , , , , , , , , , , , ,
Size: 500g	Order code: LP0008B
Haemoglobin Powder Soluble (L53)	
a specially prepared haemoglobin for use in cult	ure media.
Size: 500g	Order code: LP0053B
Lab-Lemco Powder (Beef extract) (L29) NMK	(L
Size: 500g	Order code: LP0029B
Size: 5kg	Order code: LP0029T
Lactalbumin Hydrolysate (L48)	
a pancreatic digest of lactalbumin which contain	s high levels of essential amino acids
Size: 500g	Order code: LP0048B
Lactose Bacteriological (L70)	
a sugar suitable for inclusion in bacteriological c	ultura madia
Size: 500g	Order code: LP0070B
	Viuei coue. LF00/0D
Liver Desiccated Bacteriological (L26)	
dehydrated fresh liver prepared under carefully o	controlled conditions to ensure maximum
retention of nutritive properties.	
Size: 250g	Order code: LP0026J



Bag Connectors (dispose	able)	
	Size: 25	Order code: BM9925A
Bag Connectors (stainless steel)		
	Size: 1	Order code: BM9901A

Liver Digest Neutralised (L27)	ar far use as a source of nutrients in
a biologically standardised papaic digest of ox liv microbiological culture media.	er for use as a source of nutrients in
Size: 500g	Order code: LP0027B
Malt Extract (L39)	
an extract of sprouted grain with conserved nitrog	ran and earbohydrate constituents
Recommended for use in media for yeast and me	
Size: 500g	Order code: LP0039B
Peptone Bacteriological (L37) AOAC FDA	Order code. Er 0003D
a nutritious all purpose peptone specially prepare	od for use with other refined culture modie
ingredients. For use whenever a high quality bac	
Size: 500g	Order code: LP0037B
Size: 5kg	Order code: LP0037D
v	
Peptone Bacteriological Neutralised (L34) the neutralised form of Peptone Bacteriological.	
,	Order code: LP0034B
Size: 500g	
Peptone Mycological (L40)	d diamagnic of a diamagnic and and
a mycological peptone developed for isolation an	a diagnosis of pathogenic and non-
pathogenic fungi. Size: 500g	Order code: LP0040B
<u> </u>	
Peptone P (L49)	
a peptic digest which conforms to the USP specie	
The high sulphur content makes it ideal for use in	
Size: 500g	Order code: LP0049B
Peptone Special (L72)	
a specially prepared mixture of peptones designed	ed to encourage the growth of the most
demanding organisms.	
Size: 500g	Order code: LP0072B
Peptonised Milk (L32)	
a pancreatic digest of high grade skimmed milk p	
calcium. Particularly useful in media for bacteriol	5
Size: 250g	Order code: LP0032J
Proteose Peptone (L85)	
a speciality peptone containing proteoses as defi	
toxin production and in culture media for bacteria	
Size: 500g	Order code: LP0085B
Skim Milk Powder (L31) NMKL	
a thermophile-free, spray dried powder for inclusion	
Size: 500g	Order code: LP0031B
Sodium Biselenite (L121)	
for addition to selenite media. Supplied separately	y to avoid possible teratogenic effects.
Size: 100g	Order code: LP0121A

Sodium Chloride Bacteriological (L5)

a dehydrated salt suitable for inclusion	
Size: 500g	Order code: LP0005B
Soya Peptone Neutralised (L44)	
an enzymatic digest of soya with a hig	h carbohydrate content making it suitable for many
purposes.	
Size: 500g	Order code: LP0044B
Tryptone (L42) FDA USDA	
a pancreatic digest of casein for use w	where high performance and uniformity of composition
are of paramount importance.	
Size: 500g	Order code: LP0042B
Size: 5kg	Order code: LP0042T
Tryptone T (L43)	
a peptone developed with lower ion le	vels ideal for the production of the toxin of Clostridium
tetani.	
Size: 500g	Order code: LP0043B
Tryptose (L47)	
a mixed enzymatic hydrolysate used for	or the growth of fastidious organisms.
Size: 500g	Order code: LP0047B
Yeast Extract Powder (L21) FDA N	IMKL
a dried yeast autolysate which is a good	od source of nitrogen and vitamins.
Size: 500g	Order code: LP0021B
Size: 5kg	Order code: LP0021T
Agars	

Agar Bacteriological (Agar No. 1) (L11) AOAC IDF

a clear purified high gel strength bacteriological agar compatible with all culture media.

(Normal working concentration 0.9 to 1%.) Size: 500g Size: 5kg

Order c	ode:	LP0011B	
Order c	ode:	LP0011T	

Agar Tablets (Agar No. 3) (CM0049)

compressed tablets for pre-weighed agar useful for solidifying liquid media or the preparation of semi-solid media. Standardised to produce a satisfactory gel when dissolved in 10ml of liquid.

Size: 100 tabs Agar Technical (Agar No. 3) (L13) Order code: CM0049C

Systems for Anaerobic Bacteriology

THE ATMOSPHERE GENERATION SYSTEM

The Oxoid Atmosphere Generation System is a range of highly innovative products designed to safely and speedily create optimum conditions for the growth of anaerobic organisms (AnaeroGen), microaerophilic organisms (CampyGen) and CO2 dependent organisms (CO2Gen).

A custom designed jar (AnaeroJar™) is available together with a number of pouch products for the incubation of small numbers of petri dishes. These are AnaeroGen Compact, CampyGen Compact and CO2Gen Compact.

In all cases no water is added, no hydrogen is produced and no catalyst is required.

STORAGE: AnaeroGen[™], CampyGen[™] and CO₂Gen[™] should be stored at 2-8°C. Anaerobic indicators at 2 to 8°C. Gas generating kits should be stored in a cool dry place between 2 and 25°C.

Anaerobic Indicator (resazurin) (BR0055)

Size: 1x100	Order code: BR0055B
AnaeroGen™	
an anaerobic atmosphere generation system.	
AnaeroGen 2.5 litre (for 2.5 litre jar)	
Size: 10 sachets	Order code: AN0025A
AnaeroGen 3.5 litre (for 3.5 litre jar)	
Size: 10 sachets	Order code: AN0035A
AnaeroGen Compact	
Size: 10 sachets and 10 pouches	Order code: AN0010C
AnaeroGen Compact	
Size: 20 sachets	Order code: AN0020C
CampyGen™	
produces suitable gaseous atmosphere for the	growth of microaerophilic organisms.
CampyGen 2.5 litre (for 2.5 litre jar)	-
Size: 10 sachets	Order code: CN0025A

a general purpose bacteriolog	ical grade agar. (Normal working concentration 1.2%.)
Size: 500g	Order code: LP0013B
Size: 5kg	Order code: LP0013T

Purified Agar (L28)

an exceptionally bright and clear agar recommended for electrophoresis studies but also suitable for many bacteriological purposes. Size: 500g

Order code: LP0028B

Veggietones

A range of peptones and culture media which are manufactured from raw materials which are guaranteed to be both meat free and genetically modified organism (GMO) free.		
Cold Filterable Vegetable Peptone Broth (VC	G0104)	
a gamma-irradiated cold filterable vegetable pe fill trials (MFT) in the pharmaceutical industry.	ptone broth suitable for microbiological media	
Size: 500g	Order code: VG0104B	
Size: 5kg	Order code: VG0104T	
GMO-Free Soya Peptone (VG0300)		
processed using GMO-free soya and fungal en for the growth of bacteria and fungi.	zymes. A nutritious general purpose peptone	
Size: 500g	Order code: VG0300B	
Size: 5kg	Order code: VG0300T	
Mycopeptone (VG0500)		
a nutritious meat-free peptone rich in B vitamins, with a high carbohydrate content.		
Size: 500g	Order code: VG0500B	
Size: 5kg	Order code: VG0500T	
Vegetable Peptone No. 1 (VG0100)		
a highly nutritious general purpose peptone for	growth of bacteria and fungi.	
Size: 500g	Order code: VG0100B	
Size: 5kg	Order code: VG0100T	
Size: 25kg	Order code: VG0100K	
Vegetable Peptone Broth (VG0101)		
highly nutritious general purpose medium, a me	eat-free alternative to Tryptone Soya Broth.	
Size: 500g	Order code: VG0101B	
Size: 5kg	Order code: VG0101T	
Size: 25kg	Order code: VG0101K	
Vegetable Peptone Phosphate Broth (VG020 a meat-free alternative to Tryptose Phosphate I		
tissue culture media and for the cultivation of fa	,	
Size: 500kg Order code: VG0200B		
0/20. 000/19		

	CampyGen 3.5 litre (for 3.5 litre jar) Size: 10 sachets	Order code: CN0035A	
	CampyGen Compact		
	Size: 20 sachets	Order code: CN0020C	
	CO₂Gen™		
	produces suitable conditions for organisms which require or grow better in a CO ₂ enriched atmosphere.		
	CO ₂ Gen 2.5 litre (for use in 2.5 litre jars)		
	Size: 10 sachets	Order code: CD0025A	
	CO ₂ Gen Compact (for use in plastic pouches)	(AG0020C)	
	Size: 20 sachets	Order code: CD0020C	
	Compact Accessories		
	Plastic Pouches		
	Size: 20 pouches	Order code: AG0020C	
	Sealing Clips		
	Size: 5 clips	Order code: AN0005C	
NFW	W-zip Seal Pouches (integral seal)		
	Size: 20 pouches	Order code: AG0060C	
	AnaeroJar™ supplied complete with 2.5 litre capacity, jar base and a lid which is secured to the base by four clips which allow self-venting. The lid incorporates a carrying handle and vacuum release feature. A plate carrier is included. This jar holds up to 12 plates. Size: 1 Jar Order code: AG0025A		
	AnaeroJar™ Accessories		
	AnaeroJar Base		
	Size: 1	Order code: AG0026A	
	AnaeroJar Lid		
	Size: 1	Order code: AG0027A	
	AnaeroJar Handle		
	Size: 1	Order code: AG0028A	
	AnaeroJar Plate Carrier Size: 1	Order code: AG0029A	
	AnaeroJar 'O' Ring Size: 5	Order code: AG0030A	
	AnaeroJar Clips Size: 2	Order code: AG0031A	

Size: 1x100	Order code: BR0055B
and clamp, in-put and out-put Schrader val Low Temperature Catalyst and Plate Carrie	f 3.5 litre capacity, 'O' ring, self-centring cast lid lves, automatic safety valve, pressure gauge, Oxoid rr. This jar holds up to 15 plates. nd gas cylinder Schrader valve chucks and clips
Size: 1 Jar	Order code: HP0011A
Modified Anaerobic Jar as above, but without pressure gauge. Note – a single Schrader valve only is fitted Size: 1 Jar	d on this model. Order code: HP0031A
Gas Generating Kits packed 10 Gas Generating Kits per box. Anaerobic Gas Generating Kit (BR0038) Size: 1x10	Order code: BR0038B
Campylobacter Gas Generating Kits For jars over 3 litres Size: 1x10	Order code: BR0056A
For jars less than 3 litres Size: 1x10	Order code: BR0060A
CO ₂ Gas Generating Kit (BR0039) Size: 1x10	Order code: BR0039A
Low Temperature Catalyst (BR0042) a safety catalyst designed to stay cooler th cycles.	an traditional catalysts. To be changed every 30
Size: 1x5	Order code: BR0042A
Anaerobic Jar Accessories (available se	parately)
Catalyst Clip for Anaerobic Jar Size: 1	Order code: HP0010A
Clamp and Screw Size: 1	Order code: HP0025A
Lid, complete with clamp and screw	Order code: HP0014A

'O' Ring	
Size: 5	Order code: HP0018A
Plate Carrier – Stainless Steel	
Size: 1	Order code: HP0026A
Polycarbonate Jar (base only)	
Size: 1	Order code: HP0013A
Pressure Gauge	
Size: 1	Order code: HP0017A
Pressure Release Valve	
Size: 1	Order code: HP0016A
Schrader Valve Chuck and Clip	
Size: 2	Order code: HP0020A
Schrader Valve Cores	
Size: 10	Order code: HP0022A
Schrader Valve Kit	
Size: 2	Order code: HP0015A



Oxoid AnaeroJar™ AG0025A

Rapid Food Testing

Listeria Rapid Test

AFNOR, AOAC AND EMMAS APPROVED

The Oxoid Listeria Rapid Test enables food manufacturers to detect the presence of Listeria organisms in their products or processing equipment in less than half the time taken by traditional methods

The test protocol has been developed to coincide conveniently with the working hours of the laboratory, providing a clear result two days after the sample has been received.

Enrichment Broth System

Culture of the test sample is in two sequential enrichments, taking 42 hours in total. Any Listeria organisms present in the food or environmental sample are selectively enriched using growth conditions which are optimal for flagella expression.

Antigen Extraction

The second enrichment medium is heated at 80°C for 20 minutes to extract the flagella antigen.

Listeria Device

The Listeria Device contains monoclonal antibodies specific to the B flagella antigen, that is common in most Listeria species.

The extracted antigen is added onto a pad in the Sample window. This contains blue latex labelled with antibody. The extract rehydrates the complex and the specific antigen reacts, if present, with the antibody.

The complex moves through the pad by capillary action to a test strip. A further reaction between antigen/latex complex and the fixed antibody results in a blue line in the Result window. The device also provides an integral Control window.

Listeria Rapid Test

each kit contains sufficient Test units and Positive Control for 50 tests with 50 Half Fraser supplements (each vial sufficient for 225mls). 1 test per vial.

Order code: FT0401M Size: 50 tests

Listeria Rapid Test

each kit contains sufficient Test units and Positive Control for 50 tests with 5 Half Fraser supplements (each vial sufficient for 2.25 litres). 10 tests per vial.

Size: 50 tests	Order code: FT0401A
Supplementary Listeria Devices Size: 50 tests	Order code: FT0405M
Fraser Broth Size: 500g	Order code: CM0895B
Buffered Listeria Enrichment Broth Size: 500g	Order code: CM0897B
Listeria Selective Enrichment Supplement Size: 10 vials	Order code: SR0141E

Salmonella Rapid Test AFNOR AND AOAC APPROVED

The Oxoid Salmonella Rapid Test is for the presumptive detection of motile salmonellae in raw food materials, finished food products and factory environmental samples

Traditional methods generally take between 3 and 5 days compared to the Oxoid Salmonella Rapid Test which provides results within 43 hours. In extensive trials the test has proved accurate, reliable and easy to use across a wide range of foodstuffs.

Salmonella Rapid Test Elective Medium (SRTEM-CM0857)

A selective enrichment broth medium specifically formulated for use with the Oxoid Salmonella Rapid Test. When made up according to directions, the double strength broth is ready for immediate use

Salmonella Rapid Test (FT0201)

The Salmonella Rapid Test comprises a unique culture vessel housing two tubes, each tube contains a lower selective medium and an upper indicator medium.

Tube A contains modified Rappaport-Vassiliadis and Lysine Iron Cystine Neutral Red, whilst Tube B contains Lysine Iron Desoxycholate and modified Brilliant Green.

Once the culture vessel is prepared by rehydration of the media, an aliquot of sample is added. Any motile salmonellae present will migrate actively through the tubes where their presence will be indicated by colour changes in the upper indicator media.

Salmonella Latex (FT0203)

A latex agglutination test for the presumptive identification of salmonellae isolated by the Oxoid Salmonella Rapid Test. A wide range of Salmonella flagellae antibodies have been purified and used to sensitise latex particles. When a loopful of material from the Salmonella Rapid Test tube is mixed with a drop of latex reagent, agglutination will occur, if salmonellae are present.

Salmonella Rapid Test		
Size: 50 tests	Order code: FT0201A	
Salmonella Rapid Test Elective Medium SRTEM		
Size: 500g	Order code: CM0857B	
Salmonella Latex Test		
Size: 30 tests	Order code: FT0203A	

Locate[®] Salmonella

AFNOR AND EMMAS APPROVED

A rapid ELISA system for the detection of Salmonella in foods within 48 hours. The LOCATE® ELISA test is performed by adding enriched, pre-tested food samples to a microtitre plate, which is provided in the form of eight breakable strips to suit both small and large users. The plate is washed and highly specific monoclonal antibody conjugate is added, which binds to Salmonella antigens forming an immune complex. A second washing removes any unbound conjugate and the presence/absence of Salmonella is determined by the addition of a colourless substrate which produces a coloured product in the presence of the fixed antibody enzyme conjugate. Results can be read visually or the reaction can be stopped with acid and the results read on a microplate reader at 450nm.

LOCATE® Salmonella Screening Test

Size: 96 tests Order code: FT0301A

BAX[®] system – please refer to page 32

Blood Culture Systems

Oxoid SIGNAL Blood Culture System

The one bottle system formulated to grow aerobic, anaerobic and microaerophilic organisms. Each pack comprises 20 SIGNAL bottles and 20 SIGNAL growth indicator devices. Size: 1x20 Order code: BC0100M

Shakers Oxoid SIGNAL 40 place incubator/shaker

Oxoid SIGNAL 40 place incubator/shaker	
Size: 1	Order code: BC0108A
Trays White disposable shaker/incubator trays designed to hold 10 SIGNAL systems during sha Size: 1x5	aking and incubation. Order code: BC0104A
Isolator [™] * Blood Culture System The highly sensitive direct-draw blood culture sy technology.	stem using lysis-centrifugation/direct plating
Isolator 10 tubes for processing adult samples. Size: 1x25	Order code: BC0507C
Isolator 1.5 tubes for processing paediatric samples. Size: 1x25	Order code: BC0505C
Accessories for Isolator 10 tubes only Isostat Press and Rack Size: 1	Order code: BC0502C
Isostat Consumable Pack contains vent caps, supernatant and concentrate Size: 1x100	e pipettes each pack contains 100 of each. Order code: BC0509C
Isostat Centrifuge Containment Adaptor Size: 1	Order code: BC0501C
*Trademark of Wampole Laboratories Inc., New	тогк.

aura image

USER FRIENDLY SYSTEM AUTOMATIC DATA TRANSFER MULTIPLE REPORTING FACILITIES INTEGRATED QUALITY CONTROL PACKAGE SOPHISTICATED EPIDEMIOLOGY PACKAGE

aura image enhances the AST range by providing a standard methodology, automatic zone size measurements disc code reading and plate recognition facilities. Comparison to a choice of reference databases provides the user with an interpretative result.

aura image

VDU, PC Tower, Scanner, Barcode Reader, Barcode labels (10,000), Software, Keyboard, Mouse, Associated cables

Size: 1 unit	Order code: AA0001A	
aura image drawer insert (90 mm)		
Size: 1 unit	Order code: AA0002A*	
aura image drawer insert (120 mm)		
Size: 1 unit	Order code: AA0003A*	
aura image drawer insert (150 mm)		
Size: 1 unit	Order code: AA0004A*	
aura barcode labels		
Size: 10 x 1000 per tube	Order code: AA0005A	
aura image service contract		
Size: 1	Order code: AA0006A	
aura Callipers		
Size: 1 unit	Order code: AU0101A	
Turbidometer (UK only)		
Size: 1 instrument	Order code: AU0107A	
Turbidometer		
Size: 1 instrument	Order code: AU0108A	

*Special order only

Oxoid's Antimicrobial Susceptibility Test System comprises a wide range of antimicrobial test discs, custom-designed dispensers and a comprehensive range of media.

The Oxoid Disc Dispenser

The Oxoid Disc Dispenser has a simple one-handed operation and is fully height-adjustable to cater for various depths of media. The cover and base of the dispenser are fully interlocked to prevent the ingress of moisture; cartridges 'click' positively into their correct locations and a plastic skirt ensures that each agar plate is precisely centred every time the dispenser is used.

Disc Dispenser (90mm) for 6 cartridges Size: 1	Order code: ST6090
Disc Dispenser (90mm) for 8 cartridges Size: 1	Order code: ST8090
Disc Dispenser (100mm) for 6 cartridges Size: 1	Order code: ST6100
Disc Dispenser (100mm) for 8 cartridges Size: 1	Order code: ST8100
Disc Dispenser (150mm) for 12 cartridges Size: 1	Order code: ST1215
Ejector for using cartridges individually Size: 6	Order code: HP0053A
Dessicant Sachets Size: 2	Order code: HP0063A
Replacement Desiccant (Dispenser) Size: 1	Order code: ST9100
Cartridge Container (complete with dessicant) Size: 1	Order code: HP0055A
Oxoid Turbidometer for inoculum density stand Size: 1	
* (UK) † (International) SPECIAL ADDmatic automated disc dispenser	
ADDmatic automated disc dispenser	Order code: AD2002A
A.S.T. Media Media for Antimicrobial Susceptibility Testing (cc containers at an even temperature in a cool dry Diagnostic Sensitivity Test Agar (D.S.T.A.) (C Size: 500g	place, away from direct sunlight. CM0261) Order code: CM0261B
Size: 2.5kg Size: 5kg	Order code: CM0261R Order code: CM0261T
HR Medium (CM0845) a chemically defined medium for susceptibility to Size: 100g	esting with antifungal agents. Order code: CM0845A
Haemophilus Test Medium (HTM) HTM Supplement (SR0158) Size: 10 vials	Order code: SR0158E
HTM Base (CM0898) Size: 500g	Order code: CM0898B
Iso-Sensitest Agar (CM0471) Size: 500g	Order code: CM0471B
Size: 2.5kg Size: 5kg	Order code: CM0471R Order code: CM0471T
Iso-Sensitest Broth (CM0473) Size: 500g	Order code: CM0473B
Mueller-Hinton Agar (CM0337) Size: 500g	Order code: CM0337B
Size: 2.5g Size: 5kg Mueller-Hinton Broth (CM0405)	Order code: CM0337R Order code: CM0337T
Size: 500g Sensitest Agar (CM0409)	Order code: CM0405B
Sensitiest Agar (CM0409) Size: 500g Size: 2.5kg	Order code: CM0409B Order code: CM0409R
Wilkins-Chalgren Anaerobe Agar (CM0619) Size: 500g	Order code: CM0619B
Wilkins-Chalgren Anaerobe Broth (CM0643) Size: 500g	Order code: CM0643B

info@simas.ru Данный документ является собственностью компании "СИМАС" Oxoid Antimicrobial Susceptibility Testing

Antibiotic	Symbol	Level	Order code	CLSI	DIN	BSAC	SRGA	SFM
Α								
mikacin	AK	30µg	CT0107B	1	1	1	1	~
moxycillin	AML	2µg	CT0060B					
moxycillin		10µg	CT0161B		1			
moxycillin		25µg	CT0061B					~
moxycillin/clavulanic acid	AMC	3µg	CT0538B			\checkmark		
moxycillin/clavulanic acid		30µg	CT0223B	1	\checkmark	1		~
mpicillin	AMP	2µg	CT0002B			\checkmark		
mpicillin		10µg	CT0003B	\checkmark	1	1	\checkmark	
mpicillin		25µg	CT0004B			1		
mpicillin/sulbactam 1:1	SAM	20µg	CT0520B	\checkmark				~
mpicillin/sulbactam 2:1		30µg	CT1653B		1			
pramycin	APR	15µg	CT0545B	1				
zithromycin	AZM	15µg	CT0906B	1	1	1	1	1
ztreonam	ATM	30µg	CT0264B	1		1	1	1
B								
acitracin	В	10 units	CT0005B					
C								
arbenicillin	CAR	100µg	CT0006B	✓				
efaclor	CEC	30µg	CT0149B	\checkmark	1			
efadroxil	CFR	30µg	CT0453B				1	1
efamandole	MA	30µg	CT0108B	1	1			1
efepime	FEP	30µg	CT0771B	1			1	1
efixime	CFM	5µg	CT0653B	1		1	1	
efoperazone	CFP	30µg	CT0193B					1
efoperazone		75µg	CT0249B	1				
efoperazone/								
Ilbactam 2:1	SCF	105µg	CT1727B					
efotaxime	CTX	5µg	CT0407B			\checkmark		
efotaxime		30µg	CT0166B	1		1	✓	1
efotetan	CTT	30µg	CT0665B	\checkmark				~
efoxitin	FOX	30µg	CT0119B	1	1	1		1
efpirome	CPO	30µg	CT1412B					1
efpodoxime	CPD	10µg	CT1612B	1	1	1		1
efprozil	CPR	30µg	CT1647B	1				
efsulodin	CFS	30µg	CT0263B		1			1
eftazidime	CAZ	10µg	CT1629B		1		1	
eftazidime		30µg	CT0412B	1		1	✓	1
eftibuten	CFT	30µg	CT1662B	✓			~	
eftiofur	EFT	30µg	CT1751B	1				
eftizoxime	ZOX	30µg	CT0477B	1				1
eftriaxone	CRO	5µg	CT1743B			1		
eftriaxone		30µg	CT0417B	✓	1		~	✓
efuroxime sodium	CXM	5µg	CT0406B			1		
efuroxime sodium		30µg	CT0127B	1	1	1	~	1
ephalexin	CL	30µg	CT0007B			1		1
ephalothin	KF	30µg	CT0010B	1				· /
ephazolin	KZ	30µg	CT0011B	· ✓	1			
ephradine	CE	30µg	CT0063B					1
loramphenicol	C	10µg	CT0012B			1		
hloramphenicol	-	30µg	CT0013B	1	1	•	1	1
hloramphenicol		50µg	CT0013B	•	•		•	
inoxacin	CIN	100µg	CT0014B CT0162B	1				
				•		1		
Ciprofloxacin	CIP	1µg	CT0623B	(1	1	(1
Ciprofloxacin		5µg	CT0425B	1	1		✓ ✓	1
		10µg	CT1615B				\checkmark	
Ciprofloxacin Clarithromycin	CLR	2µg	CT1599B			1		

Antibiotic	Symbol	Level	Order code	CLSI	DIN	BSAC	SRGA	SFM
Clarithromycin		15µg	CT0693B	1			1	
Clindamycin	DA	2µg	CT0064B	1		1		
Clindamycin		10µg	CT0015B					
Cloxacillin	OB	5µg	CT0016B					
Colistin sulphate	СТ	10µg	CT0017B	1				
Colistin sulphate		25µg	CT0065B			1		
Colistin sulphate		50µg	CT0664B					1
Compound sulphonamides	S3	300µg	CT0059B	1				
D								
Doxycycline	DO	30µg	CT0018B	~			~	
E								
Enrofloxacin	ENR	5µg	CT0639B	✓ ✓				
Ertapenem	ETP	10µg	CT1761B	~		1		
Erythromycin	E	5µg	CT0066B			1		
Erythromycin		10µg	CT0019B					
Erythromycin		15µg	CT0020B	1	~		✓	
Erythromycin		30µg	CT0021B				_	
F								
Florfenicol	FFC	30µg	CT1754B	1				
Fluconazole	FCA	25µg	CT1806B	~				
Flumequine	UB	30µg	CT0666B					1
Fosfomycin	FOS	50µg	CT0183B					1
Fosfomycin/trometamol	FOT	200µg	CT0758B					
Framycetin	FY	100µg	CT0071B					
Furazolidone	FR	15µg	CT0448B					
Furazolidone		50µg	CT0022B					
Furazolidone		100µg	CT0122B					
Fusidic acid	FD	5µg	CT0493B					
Fusidic acid		10µg	CT0023B			1	1	1
Fusidic acid		50µg	CT1617B				~	
G								
Gatifloxacin	GTX	5µg	CT1642B	1				1
Gentamicin	CN	10µg	CT0024B	1	1	1		
Gentamicin		30µg	CT0072B				1	
Gentamicin		120µg	CT0794B	1				
Gentamicin		200µg	CT0695B			1		
Imipenem	IPM	10µg	CT0455B	~	1	1	1	~
К								
	K	500	CTOO2ED					
Kanamycin Kanamycin	K	5µg 30µg	CT0025B CT0026B	1				
		ooµg	0100200	v				
L								
Latamoxef	MOX	30µg	CT0302B	1				1
Levofloxacin	LEV	1µg	CT1586B			\checkmark		
Levofloxacin		5µg	CT1587B	1			\checkmark	✓
Lincomycin	MY	2µg	CT0027B					
Lincomycin		10µg	CT0123B					
Lincomycin		15µg	CT0028B					1
Lincomycin/neomycin	LN	75µg	CT1757B					
Lincomycin/spectinomycin	LS	109µg	CT1758B					
Linezolid	LZD	10µg	CT1649B			1	1	
Linezolid		30µg	CT1650B	1				1

Each pack contains 5 cartridges. Each cartridge contains 50 discs. When ordering please quote the 'symbol', 'level' and order code required.

Данный документ является собственностью компании "СИМАС" www.simas.ru Oxoid Antimicrobial Susceptibility Testing

				Order					
	Antibiotic	Symbol	Level	code	CLSI	DIN	BSAC	SRGA	SFM
	Lomefloxacin	LOM	10µg	CT1661B	1				
	Loracarbef	LOR	30µg	CT1675B	~	\checkmark		1	
	D.4								
	Μ								
	Mecillinam	MEL	10µg	CT0096B	~			1	1
	Mecillinam		25µg	CT0091B					
	Meropenem	MEM	10µg	CT0774B	~	~	~	~	1
	Methicillin	MET	5µg	CT0029B	~		1		
	Methicillin		10µg	CT0077B					
	Metronidazole	MTZ	5µg	CT0067B					
	Metronidazole		50µg	CT0466B					
	Mezlocillin	MEZ	30µg	CT0174B		1			
	Mezlocillin		75µg	CT0192B	~				1
	Minocycline	MH	30µg	CT0030B	~				
	Moxalactam	MOX	30µg	CT0302B	1				
	Moxifloxacin	MXF	1µg	CT1683B			1		
	Moxifloxacin		5µg	CT1633B	1			1	1
	Mupirocin	MUP	5µg	CT0522B			1		
W			20µg	CT1826B			~		
	Mupirocin		200µg	CT0523B					
	Ν								
	Nalidixic acid	NA	30µg	CT0031B	1		1	1	1
	Neomycin	N	10µg	CT0031B	~		✓ ✓	~	v
	Neomycin	IN	30µg	CT0032B			v		
	Netilmicin	NET	10µg	CT0033B	_	1	1		
	Netilmicin		30µg	CT0424B	1	v	v	1	1
	Nitrofurantoin	F	50µg	CT0223B	~			~	v
	Nitrofurantoin	1	100µg	CT0034B		1		1	
	Nitrofurantoin		200µg	CT0035B		•	1	•	
	Nitrofurantoin		300µg	CT0036B	1		•		1
	Norfloxacin	NOR	2µg	CT0687B	•		1		v
	Norfloxacin	NOI	2µg	CT0668B			v		1
	Norfloxacin		10µg	CT0434B	1	1		1	•
	Novobiocin	NV	5µg	CT0037B	•	•		•	
	Novobiocin		30µg	CT0038B	_				
	Nystatin	NS		CT0073B					
	0								
	Ofloxacin	OFX	5µg	CT0446B	1	1	1	1	1
	Oleandomycin	OL	15µg	CT0039B					
	Oxacillin	OX	1µg	CT0159B	1		1	1	
	Oxacillin		5µg	CT0040B		1			1
	Oxolinic acid	OA	2µg	CT0181B					
	Oxytetracycline	OT	30µg	CT0041B					
	Р								
	Pefloxacin	PEF	5µg	CT0661B					~
	Penicillin G	Р	1unit	CT0152B			1		
	Penicillin G		1.5unit	CT0042B					
	Penicillin G		2units	CT0088B					
	Penicillin G		5units	CT0124B					
	Penicllin G		10units	CT0043B	~	~		1	~
		PNV	40	CT1755B	\checkmark				
	Penicillin/novobiocin				-				
	Penicillin/novobiocin Pipemidic acid	PIP	20µg	CT0180B		~			1

Antibiotic	Symbol	Level	Order code	CLSI	DIN	BSAC	SRGA	SFM
Piperacillin		75µg	CT0261B			~		1
Piperacillin		100µg	CT0199B	~				
Piperacillin/tazobactam	TZP	36µg	CT1616B				1	
Piperacillin/tazobactam		40µg	CT1628B		1			
Piperacillin/tazobactam		85µg	CT0720B			~		\checkmark
Piperacillin/tazobactam		110µg	CT0725B	1				
Pirlimycin	PIR	2µg	CT1668B	1				
Polymyxin B	PB	300units	CT0044B	1				
Q								
Quinupristin/dalfopristin	QD	15µg	CT1644B	1		1		1
R		-						
Rifampicin	RD	2µg	CT0078B			~		
Rifampicin		5µg	CT0207B	~		1	1	
Rifampicin		30µg	CT0104B			_	_	1
S								
Spectinomycin	SH	10µg	CT0046B					
Spectinomycin		25µg	CT0411B					
Spectinomycin		100µg	CT0823B	1				1
Spiramycin	SP	100µg	CT0232B	•				1
Streptomycin	S	10µg	CT0047B	1				•
Streptomycin	•	25µg	CT0048B					
Sulbactam/ampicillin 1:1	SAM	20µg	CT0520B	1				1
Sulbactam/ampicillin 1:2	0,	30µg	CT1653B		1			•
Sulphafurazole	SF	100µg	CT0049B		•			
Sulphafurazole	01	300µg	CT0075B					
Sulphafurazole		500µg	CT0050B					
Sulphamethoxazole	RL	25µg	CT0051B					
Sulphamethoxazole	I.L.	100µg	CT0074B					
Sulphamethoxazole/		loopg	0100740					
trimethoprim 19:1	SXT	25µg	CT0052B	1	1		1	1
Sulphonamides compound	S3	300µg	CT0059B	· /	•			•
		10						
т								
Teicoplanin	TEC	30µg	CT0647B	1		1	1	1
Telithromycin	TEL	15µg	CT1714B	~		~	~	1
Tetracycline	TE	5µg	CT0089B					
Tetracycline		10µg	CT0053B			1		
Tetracycline		30µg	CT0054B	1	1		1	
Tetracycline		50µg	CT0055B					
Ticarcillin	TIC	75µg	CT0167B	1		1		1
Ticarcillin/clavulanic			_					
acid 7:5.1	TIM	85µg	CT0449B	1	~	~		1
Tobramycin	TOB	10µg	CT0056B	1	1	~		1
Tobramycin		30µg	CT1618B				~	
Trimethoprim	W	1.25µg	CT0057B					
Trimethoprim		2.5µg	CT0070B			1		
Trimethoprim		5µg	CT0076B	1		1	1	1
Trimethoprim/								
sulphamethoxazole 1:19	SXT	25µg	CT0052B	1	1		1	1
V								
Vancomycin	VA	5µg	CT0188B			1	1	
Vancomycin		30µg	CT0058B	1				1
Voriconazole	VOR	1µg	CT1807B	v V				•
		· M3	0110070	v				

Each pack contains 5 cartridges. Each cartridge contains 50 discs. When ordering please quote the 'symbol', 'level' and order code required.

Oxoid Antimicrobial Susceptibility Discs in Cartridges

Specialist Antimicrobial Susceptibility Discs

Oxoid can prepare small quantities of antibiotic discs in vials, to customer specifications. The minimum order quantity is 2000 discs.

Special antibiotic discs in cartridges can also be prepared to customer specifications e.g. special concentrations, antibiotics not in the standard range or labelling with brand names. The minimum order quantity is 1,000 cartridges, whether individually packed or in the standard five cartridge pack.

ALL SUSCEPTIBILITY DISCS

Disc storage. Discs in routine use should be stored at 2 to 8°C. Longer term storage should be at -20°C. After cold storage allow discs to reach room temperature before opening storage containers.

Discs are presented in cartridges for dispensing either individually with Oxoid ejectors or with the Oxoid Disc Dispenser System. There are 50 discs per cartridge, 5 cartridges per pack.

Cartridge Packs

Each cartridge is individually sealed together with a desiccant capsule in a foil covered, transparent blister, designed to allow the microbiologist better control and storage of the discs in use.

Cartridge Pack Presentation

 Five blister pack cartridges of any one antibiotic concentration.

 Size: 5x50
 Order code: see pages 26, 27

Diagnostic Discs

Oxoid Diagnostic Discs are supplied in cartridge form (the same packaging as for antimicrobial susceptibility discs). Consequently, they may be used in the Oxoid Disc Dispensing System. (See page 25.)

Diagnostic Discs should be stored at 2 to 8°C. They may also be stored in the freezer (-20° C). DD4 and DD5 are best stored at -10° C to -20° C.

Discs should be allowed to reach room temperature before the cartridge blister is opened for use.

An-Ident Discs (DD0006)

(50 single discs per cartridge). For the presumptive identification of Gram-negative anaerobic bacteria (DD0006). One cartridge each of the following antibiotics Erythromycin 60 μg; Rifampicin 15 μg; Colistin 10 μg; Penicillin 2 units; Kanamycin 1000 μg; Vancomycin 5 μg. Size: 6 cart Order code: DD0006A

Bacitracin discs (DD0002)

for the differentiation of Lancefield Group A streptococci from other beta-haemolytic

streptococci.	·····
Size: 50 discs	Order code: DD0002T
Size: 5 x 50	Order code: DD0002B
Cefoxitin 5 µg	
Size: 5x50	Order code: DD0025B
Cefoxitin 10 µg	
Size: 5x50	Order code: DD0026B
Kanamycin 1000 µg	
Size: 5x50	Order code: DD0027B
Metronidazole Discs 50 µg (DD0008)	
Size: 50 discs	Order code: DD0008T
Sulphonamide Discs (DD0011) 1000 µg	
for the presumptive identification of G. vaginalis.	
Size: 50 discs	Order code: DD0011T
ONPG discs (DD0013)	
for rapid detection of beta-galactosidase activity.	
Size: 50 discs	Order code: DD0013T
Optochin discs (DD0001)	
for the differentiation of Streptococcus pneumoni	ae.
Size: 50 discs	Order code: DD0001T
Size: 5x50	Order code: DD0001B
SPS discs (DD0016)	
for presumptive identification of Peptostreptococo	cus anaerobius.
Size: 50 discs	Order code: DD0016T
0129 Discs – 10µg per disc (DD0014)	
Size: 50 discs	Order code: DD0014T
0129 Discs – 150µg per disc (DD0015)	
Size: 50 discs	Order code: DD0015T
X&V Factor Discs	
for the differentiation of the Haemophilus group of	of bacteria.
· · · · · · · · · · · · · · · · · · ·	

X factor discs (DD0003)	
Size: 50 discs	Order code: DD0003T
Size: 5 x 50	Order code: DD0003B
V factor discs (DD0004)	
Size: 50 discs	Order code: DD0004T
Size: 5 x 50	Order code: DD0004B
X+V factor discs (DD0005)	
Size: 50 discs	Order code: DD0005T
Size: 5 x 50	Order code: DD0005B
Cartridge Container (complete with desiccant)	
Size: 1	Order code: HP0055A

Biochemical Reagents

Store at 2-8°C.

Barbitone Complement Fixation Test Diluent (BR0016)

tablets for the simple and convenient preparation of the special diluent for use in complement fivation tests

Size: 100 tabs x 100ml	Order code: BR0016G
Basic Fuchsin Indicator (BR0050)	
a due for use with Ende Ager Base CM	0/170 and m Endo (LES) MM0551

a dye for use with Endo Agar Base CM0479 and m-Endo (LES) MM0551. Size: 10g Order code: BR0050A

MUG Supplement (BR0071)

a fluorescent agent for the detection of Escherichia coli supplement contains 4-methylumbeliferyl-ω-D-glucuronide 50mg.

Size: 10 vials Order code: BR0071E

Phosphate Buffered Saline (Dulbecco A) (BR0014)

tablets for the preparation of a balanced salt solution without calcium and magnesium. (Store in a cool dry place).

Size: 100 tabs x 100ml	Order code: BR0014G
Ringers Solution Tablets	

tablets for the preparation of isotonic diluents for bacterial cells and bacteriological specimens. 'Calgon' Ringers Solution (BR0049). (Store in a cool dry place).

Size: 100 tabs x 10ml Order code: BR0049G Ringers Solution (BR0052). (Store in a cool dry place). AFNOR BSI IDF ISO NMKL Size: 100 tabs x 500ml Order code: BR0052G

Size: 100 tabs x 500ml Order code: BR Thiosulphate Ringers (BR0048). (Store in a cool dry place).

Size: 100 tabs x 500ml Order code: BR0048G

Saline Tablets (BR0053)

tablets for the preparation of 500ml of 0.85% isotonic saline. (Store in a cool dry place). Size: 100 tabs Order code: BR0053G

O.B.I.S.

(Oxoid Biochemical Idenfification System)

A range of rapid biochemical tests for the differentiation of bacterial species direct from culture media. The tests reveal the presence of specific enzymes with each card including the key biochemical tests to differentiate the target organism. Store at 2-8°C.

O.B.I.S. Mono

Size: 60 tests

for the differentiation of Lister	ia monocytogenes from other Listeria species.
Size: 60 tests	Order code: ID0600M
0.B.I.S. – PYR	
for PYRase activity in streptor	coccal organisms and Citrobacter species.
Size: 60 tests	Order code: ID0580M
O.B.I.S. Salmonella	
for PYRase and NPA activity	in organisms which are presumptive Salmonella species.
Size: 60 tests	Order code: ID0570M
O.B.I.S. Albicans	
test for o-galactosamienidase	e and L-proline amino peptidase activity in organisms which a
presumptive Candida albican	

ondida albicans. Order code: ID0700M

Touch Sticks

Beta-lactamase (Nitrocefin) (BR0066)

for the detection of beta-lactamases produced by Gram-positive bacteria. (Store below

Size: 100 sticks	Order code: BR0066A
Oxidase (BR0064)	
for the detection of oxidase positive bacteria.	
Size: 100 sticks	Order code: BR0064A







with corresponding Cephalosporin



Microbact 12L MB112A



Microbact

Microboot kito and recorded	ld ha starad at 2, 8°C
Microbact kits and reagents shou	id de stored at 2-8°C.
Microbact Gram Negative Bacilli (GNB) kits Microbact GNB 12A	abatariaaaaa (atris formal) Faranially asitati
for screening organisms isolated from urine a	bbacteriaceae (strip format). Especially suitable
Size: 120	Order code: MB1076A
Size: 60	Order code: MB1132A
Microbact GNB 12E	
kits used to identify commonly isolated Entero suitable for screening organisms isolated from	n urine and other clinical samples.
Size: 160	Order code: MB1073A
Size: 80	Order code: MB1130A
GNB12A/E.	negative bacilli (strip format). Used in addition to
Size: 120	Order code: MB1077A
Size: 60	Order code: MB1133A
Microbact GNB 24E kits used for identifying Enterobacteriaceae a (microplate format).	and miscellaneous Gram negative bacilli
Size: 80	Order code: MB1074A
Size: 40	Order code: MB1131A
Microbact Reagents and Accessories for GNE	3 kits
Microbact Reagent TDA	
Size: 10ml	Order code: MB0180A
Microbact Reagent VP I	
Size: 10ml	Order code: MB0181A
Microbact Reagent VP II	
Size: 10ml	Order code: MB0184A
Microbact Reagent Nitrate A	
Size: 10ml	Order code: MB0186A
Microbact Reagent Nitrate B	
Size: 10ml	Order code: MB0187A
Microbact Reagent Indole – Kovacs	
Size: 10ml	Order code: MB0209A
Microbact Reagent Set D (contains the 6 re	
Size: 1	Order code: MB1082A
Microbact Reagent spot Indole DMACA	
Size: 10ml	Order code: MB1448A
Microbact Oxidase strips	
Size: 50	Order code: MB0266A
Microbact Mineral Oil	
Size: 50ml	Order code: MB1093A
Microbact Holding Tray 24E/12E	
Size: 1	Order code: MB5128A
Microbact Holding Tray 12A/B	
Size: 1	Order code: MB5370A
Microbact Listeria kit	
Microbact 12L	
a kit for identifying Listeria species including I	monocytogenes (strip format)
Size: 20	Order code: MB1128A
Microbact Staphylococcal kit Microbact Staph 12S a kit for identifying Staph species, including S	c. aureus and the coagulase negative
staphylococci (strip format).	
Size: 20	Order code: MB1561A
Microbact Reagents for Staphylococcal kit Microbact Mineral Oil	
Size: 50ml	Order code: MB1093A
Microbact Staph Fast Blue Reagent	
Size: 2x10ml	Order code: MB1588A
	Grael Code. NID 1300A
Microbact Software	
Microbact program for Windows	Order eader MD12444
Size: 1	Order code: MB1244A

Oxoid's innovative Dryspot products are at the forefront of latex agglutination technology offering outstanding performance and reliability. In their unique dried format, reagents can be stored at room temperature and have extended shelf-life. The range features both latex reagents and controls in the new dry format. Conveniently presented on reaction cards and mixing sticks, the Dryspot format is suitable for both culture confirmation and direct serum testing. Dryspot products should be stored at 2-25°C.

Dryspot Diagnostic Reagents

Dryspot E. coli O157

a latex agglutination test for the identification of Esch. coli serogroup O157 containing test reagents and controls. 0120M ~ .

Size: 120 tests	Order code: DR012

DRYSPOT E. COLI SEROSCREEN AND SEROCHECK RANGE a range of latex agglutination tests for the identification of E. coli Serogroups O26. O91. O103, O111, O128 and O145. These serogroups are often verocytotoxin producers. **Dryspot Seroscreen**

a latex agglutination screening test for identifying E. coli Serogroups O26, O91, O103, O111, O128 and O145 using a single test reagent.

Order code: DR0300M Size: 60 tests

Dryspot Serocheck O26 a latex agglutination screening test for identifying E. coli Serogroup O26.

Size: 15 tests Order code: DR0310M

Dryspot Serocheck O91*

a latex agglutination screening test for identifying E. coli Serogroup O91. Order code: DR0320M Size: 15 tests

Dryspot Serocheck O103*

a latex agglutination screening test for identifying E. coli Serogroup O103. Size: 15 tests Order code: DR0330M

Dryspot Serocheck 0111*

a latex agglutination screening test for identifying E. coli Serogroup O111. Order code: DR0340M Size: 15 tests

Dryspot Serocheck O128*

a latex agglutination screening test for identifying E. coli Serogroup O128.

Size: 15 tests Order code: DR0350M

Dryspot Serocheck 0145*

a latex agglutination screening test for identifying E. coli Serogroup O145. Size: 15 tests Order code: DR0360M

Dryspot I.M. Kit

a latex agglutination test for the detection of infectious mononucleosis heterophile antigen in serum and in plasma.

Size: 60 tests	Order code: DR0180M

Dryspot Pneumo

a latex agglutination test for the confirmation of Streptococcus pneumoniae from culture plates or positive blood cultures.

Size: 60 tests Order code: DR0420M

Dryspot Staphytect Plus Kit

a latex test for the identification of Staphylococcus aureus. Order code: DR0100M Size: 120 tests

Dryspot Streptococcal Grouping Kit

and G.	
Size: 60 tests	Order code: DR0400M
Supplementary Reagents for the Dryspot S Dryspot Strep Latex Reagent A	Streptococcal Grouping Kit
Size: 60 tests	Order code: DR0401M
Dryspot Strep Latex Reagent B Size: 60 tests	Order code: DR0402M
Dryspot Strep Latex Reagent C	
Size: 60 tests	Order code: DR0403M
Dryspot Strep Latex Reagent D	Orden seder DD0404M
Size: 60 tests	Order code: DR0404M
Dryspot Strep Latex Reagent F Size: 60 tests	Order code: DR0405M
Dryspot Strep Latex Reagent G Size: 60 tests	Order code: DR0406M
0.201 00 10010	Older code. DI(0400M
Dryspot Strep Polyvalent Positive Control Size: 60 tests	Order code: DR0407M
Extraction Enzyme Size: 2x12 ml (dried)	Order code: DR0593G
Strep Plus Extraction Reagent	
Size: 60 tests	Order code: DR0574M

* Special order item please contact Oxoid or your local representative for details of availability.

Dryspot Legionella

latex agglutination kits for the differentiation of predominant Legionella serogroups. Legionella Pneumophila Serogroup 1 Kit Order code: DR0200M Price[.] Size: 60 tests Legionella Pneumophila Serogroups 2-14 Kit Size: 60 tests Order code: DR0210M Price:

Legionella Species Kit Size: 60 tests	Order code: DR0220M	Price:

Wet Latex Diagnostic Reagents

EASY TO READ - BLUE LATEX ACCURATE - SENSITIVE REAGENTS **RAPID – FAST POSITIVE REACTIONS CONVENIENT – SPACE SAVING WORKSTATIONS**

Streptococcal Grouping Kit

a rapid latex agglutination test for the identification of streptococcal groups A, B, C, D, F and G. Order ender DD0505A

Size: 50 tests	Order code: DR0585A
Supplementary Reagents for the Streptococ Extraction Enzyme	cal Grouping Kit
Size: 2x12ml (dried)	Order code: DR0593G
Streptococcal Grouping Reagent A	
Size: 50 tests	Order code: DR0586G
Streptococcal Grouping Reagent B	
Size: 50 tests	Order code: DR0587G
Streptococcal Grouping Reagent C	
Size: 50 tests	Order code: DR0588G
Streptococcal Grouping Reagent D	
Size: 50 tests	Order code: DR0589G
Streptococcal Grouping Reagent F	
Size: 50 tests	Order code: DR0590G
Streptococcal Grouping Reagent G	
Size: 50 tests	Order code: DR0591G
Polyvalent Positive Control	
Size: 50 tests	Order code: DR0592G
Disposable Reaction Cards	
Size: 50 cards	Order code: DR0500G
Strep Plus Kit	
Streptococcal grouping test using nitrous acid e	
w-haemolytic streptococci of Lancefield types A Strep Plus	A, B, C, F and G.
Size: 50 tests	Order code: DR0575M

512E. JU 18515	
Strep Plus Extraction Reagents	
Size: 50 tests	Order code: DR0574M



Diagnostic Reagents

Данный документ является собственностью компании "СИМАС"

Immunological Tests

Campylobacter Test Kit

Campyiobacter rest fit	
a latex agglutination test for the identification of	of enteropathogenic Campylobacter species
from selective media.	
Size: 50 tests	Order code: DR0150M
C. difficile Test Kit	
a rapid latex agglutination test for the identification	ation of Clostridium difficile.
Size: 50 tests	Order code: DR1107A
Escherichia coli O157 Latex Test	
a latex agglutination test for the identification o	of Esch. coli serogroup O157.
Size: 100 tests	Order code: DR0620M
Infectious Mononucleosis Test	
a latex agglutination screening test for the dete	ection of infectious mononucleosis heterophile
antibodies in serum and in plasma.	
Size: 50 tests	Order code: DR0680M
Legionella Latex Test	
a latex agglutination test for the differentiation	of predominant Legionella serogroups grown
on selective media.	
Size: 50 tests	Order code: DR0800M
Supplementary Reagents for the Legionella	
Legionella pneumophila serogroup 1	
Size: 50 tests	Order code: DR0801M
Legionella pneumophila serogroups 2–14	
Size: 50 tests	Order code: DR0802M
Legionella species test reagent	
Size: 50 tests	Order code: DR0803M
Listeria Test Kit	
a rapid latex agglutination test for the presump	tive identification of Listeria spp.
Size: 100 tests	Order code: DR1126A
Oxoid Pylori Test	
a rapid latex agglutination screening test for th	e detection of Helicobacter pylori total
antibodies in serum.	
Size: 24 tests	Order code: DR0130M
PBP2 ^I Test	
a latex agglutination test for the detection of pe	enicillin binding protein 2 ¹ (PBP2 ¹) in isolates of
Staphylococcus aureus as an aid in identifying	Methicillin Resistant Staphylococcus aureus
(MRSA).	
Size: 50 tests	Order code: DR0900A
Salmonella Test Kit	
a rapid latex agglutination test for the presump	ntive identification of Salmonella spp
Size: 100 tests	Order code: DR1108A
Staphytect Plus	
a rapid latex test for the identification of Staphy	Mococcus aurous
Size: 100 tests	Order code: DR0850M
Size: 500 tests	Order code: DR0850B
0126. 000 (6313	

Toxin Detection Kits

Toxin detection kits should be stored at 2–8°C.	
BCET-RPLA	
a kit for the detection of Bacillus c	ereus enterotoxin (diarrhoeal type) by reversed passive
latex agglutination.	
Size: 20 tests	Order code: TD0950A
PET-RPLA	
a kit for the detection of Clostridiu	m perfringens enterotoxin by reversed passive latex
agglutination.	
Size: 20 tests	Order code: TD0930A
SET-RPLA	
	coccal enterotoxins by reversed passive latex agglutinatio
Size: 20 tests	Order code: TD0900A
TST-RPLA	
	coccal toxic-shock syndrome toxin (TST) by reversed
passive latex agglutination.	
Size: 20 tests	Order code: TD0940A
VET-RPLA	
	nia coli heat-labile enterotoxin and Vibrio cholerae
enterotoxin by reversed passive la	
Size: 20 tests	Order code: TD0920A
E. coli ST EIA	
	at-stable enterotoxin (ST) by competitive enzyme
immunoassay.	
Size: 93 tests	Order code: TD0700A
VTEC-RPLA	
	oxins VT1 and VT2 produced by Escherichia coli cultured
	reversed passive latex agglutination.
Size: 20 tests	Order code: TD0960A
C. difficile Toxin A Test	
	ostridium difficile Toxin A from faecal samples.
Size: 20 tests	Order code: TD0970A
C. difficile Toxin A Filtration Sys	
an alternative preparation techniqu	ue for the isolation of C. difficile Toxin A Test (TD0970A).

an alternative preparation technique for the isolation of C. difficile Toxin A Test (TD0970A) Size: 20 devices Order code: TD0975A

Other Agglutination Tests

Staphylase Test

a rapid test kit for the identification of Staphylococcus aureus.		
Size: 100 tests	Order code: DR0595A	
TPHA Test		

II HA TOST	
a sensitive and specific passive hae	magglutination test for the detection of antibody to
Treponema pallidum.	
Size: 200 tests	Order code: DR0530M
VDRL Test	
a test reagent for the detection and	quantitative assessment of reagin antibodies in syphilis
screening.	
VDRL Carbon Antigen	
Size: 100ml	Order code: DR0520M
VDRL Test Cards	
Size: 50 cards	Order code: DR0521M
VDRL Test Kit	
Size: 100 tests	Order code: DR0525M
VDRL Test Kit	
Size: 500 tests	Order code: DR0526M



C. difficile Toxin A Test slides showing positive and negative reactions

BAX[®] system Q7



The BAX® system Q7 allows food laboratories to quickly and accurately detect bacteria in raw ingredients, finished products and environmental samples. The cycler/detector allows you to load your prepared samples and walk away – in less than four hours, your computer-generated results are clearly displayed on screen.

computer generated recure are crearly dep		
Automated BAX [®] system Q7 start up package; PCR		
Cycler/ Detector, Computer/Monitor/ Keyboard/		
Mouse/Printer; BAX [®] software/Microsoft [®] Windows [®]		
based, Dry Block Heaters (2), Cooling Blocks (3	3),	
Capping/Decapping Tools, Pipettes, Disposable	S	
to run the system, 1 year warranty.	Order code: QB0003H	
BAX Salmonella kit		
Size: 96 tests	Order code: QB0608C	
BAX Listeria monocytogenes kit		
Size: 96 tests	Order code: QB0609C	
BAX Listeria genus kit		
Size: 96 tests	Order code: QB0610C	
BAX Escherichia coli O157:H7 kit		
Size: 96 tests	Order code: QB0611C	
BAX Escherichia coli O157:H7 MP kit	0 1 1 0000700	
Size: 96 tests	Order code: QB0673C	
BAX Enterobacter sakazakii kit		
Size: 96 tests	Order code: QB0657C	
BAX Campylobacter coli / jejuni		
Size: 96 tests	Order code: QB0680C	
BAX Yeast and Mould Kit		
SIze: 96 tests	Order code: QB0682C	
BAX Yeast and Mould Supplement Kit		
Slze: 96 tests	Order code: QB0684C	
BAX Yeast and Mould - Disrupting device		
P/N (230v)	Order code: QB0169C	
PCR Cooling Block Assembly		
Size: each	Order code: QB0037D	
PCR Tube Holder Tray for Low Profile Tubes		
Size: each	Order code: QB0102D	
PCR Capping/Decapping Tool – Low Profile Tul Size: each	Order code: QB0290D	
	Oldel code. QB0290D	
Lysate Cooling Block Assembly	0 1 0 000700	
Size: each	Order code: QB0070D	
Cluster Tubes		
Size: 10 Racks of 96	Order code: QB0071D	
Cluster Tube Caps		
Size: Bag of 120 Strips	Order code: QB0072D	
Green Cluster Tube Holders		
Size: 10	Order code: QB0081D	
Cluster Tube Opener		
Size: each	Order code: QB0064D	
Dry Block Instrument 220V		
Size: each	Order code: QB0078D	
Dry Block Insert		
Size: each	Order code: QB0076D	
Pipettor – Finn 5–40 µl adjustable Size: each	Order code: QB0103D	
Pipettor – Finn 20–200 µl adjustable		

Pipettor - Finn 20-200 µl adjustable

Size: each	Order code: QB0104D
Finn Pipette – 8 channel	
Size: each	Order code: QB0107D
Finn Pipette – Stepper	
Size: each	Order code: QB0105D
Tip 100 µI Extended with Barrier	
Size: 10 x Rack of 96	Order code: QB0109D
Tip 250 μl with no Barrier	
Size: 10 x Rack of 96	Order code: QB0110D
Tip 5 ml for Stepper Pipette	
Size: Bag of 25	Order code: QB0106D
Powder Free Nitrile Gloves	
Size: Box of 100	Order code: QB0049D

RiboPrinter[®] microbial characterisation system



The RiboPrinter® characterization system offers fast, accurate and reliable characterisation and identification of bacteria. The system is fully automated and produces in-depth microbiological information by standardising this molecular typing method (Ribotyping). The system offers a well populated (and continuously updated) DuPont identification database and furthermore allows the user to create an in-house custom database with local strains of interest.

The RiboPrinter® microbial characterization s package includes: RiboPrinter characterizatio unit; Flat-screen LCD monitor; Computer with CD-RW and USB ports for connecting periph Online help manual; RiboPrinter® system so with data security tools for compliance with 2 Part 11; USB mas storage device for data tra Uninterrupted power supply; Printer; Heat treatment station; Sample preparation rack;	n erals; ftware 1 CFR
Hand-held mixer.	Order code: QR0021H
EcoR I RiboPrinter Kit	
Size: 48 tests	Order code: QR0533C
PVU II RiboPrinter Kit	
Size: 48 tests	Order code: QR0601C
No Enzyme RiboPrinter Kit Size: 48 tests	Order code: QR0641C
Sample Set Prep Boxes Size: 480 tests	Order code: QR0464C
Validation package includes: User requirement specification; Functional requirement specification. Test plan; Installation Qualification Protocol (IQP); Operational Qualification Protocol (OQP) Vol. 1; Operational Qualification Protocol (OQP) Vol. 2; Operational Qualification Protocol (OQP) Vol. 3; Batch Protocol (OQP); Performance Qualification Protocol (PQP); Part 11 White Paper. Size: 2 CD ROM Order code: QR0002S	

Данный документ является собственностью компании "СИМАС" www.simas.ru Quality Control Organisms

Culti-Loops®

Oxoid now distribute Remel products in some markets. Therefore in some countries we can offer Culti-Loops® in packs of 10 (Oxoid branded), packs of 5 loops (Remel branded).

Contact your local representative for details of availability.

Organism	*Oxoid 10 Loops	List price	Remel 5 Loops	List price
Α				
Acinetobacter baumanii ATCC 19606	C1007L	2	4601007	2
Acinetobacter Iwoffii ATCC 17925			4600503	3
Acinetobacter species ATCC 49137			4601002	3
Acinetobacter species ATCC 49139			4600501	3
Acinetobacter species ATCC 49466			4601008	3
Acinetobacter species ATCC 49468			4601010	3
Actinomyces odontolyticus ATCC 17929			4600500	3
Aerococcus viridans ATCC 11563	C1019L	3	4601019	3
Aerococcus viridans ATCC 700406			4601022	3
Aeromonas caviae ATCC 15468	C1021L	3	4601021	3
Aeromonas hydrophila ATCC 7966	C1020L	3	4601020	3
Aeromonas hydrophila ATCC 35654	C1013L	3	4601013	3
Aeromonas hydrophila ATCC 49140			4601003	3
Aeromonas veronii ATCC 9071 biogroup sobria			4601005	3
Alcaligenes faecalis subsp. faecalis ATCC 8750			4601006	3
Alcaligenes faecalis subsp. faecalis ATCC 35655	5		4601011	3
Alcaligenes xylosoxydans subsp. xylosoxydans				
ATCC 27061			4601012	3
Alternaria alternata TX 8025			4601016	3
Arcanobacterium pyogenes (deposited as				
Actinomyces pyogenes) ATCC 49698	C0502L	3	4600502	3
Arcanobacterium pyogenes ATCC 19411	C0504L	3	4600504	3
Aspergillus flavus ATCC 10124			4601017	3
Aspergillus fumigatus ATCC KM 8001			4601018	3
Aspergillus niger ATCC 9642	C1102L	3	Not available*	
Aspergillus niger ATCC 16404	C1100L	3	4601100	3

В

Bacillus cereus (deposited as mycoides)				
ATCC 11778	C1220L	1	4601220	1
Bacillus cereus ATCC 14579	C1217L	3	4601217	3
Bacillus lichenformis ATCC 12759	C1233L	3	4601233	3
Bacillus sphaericus ATCC 4525	C1229L	3	4601229	3
Bacillus stearothermophilus ATCC 7953	C1218L	3	4601218	3
Bacillus stearothermophilus ATCC 10149	C1202L	3	Not available	e*
Bacillus stearothermophilus ATCC 12980	C1219L	3	4601219	3
Bacillus subtilis ATCC 6633	C1221L	1	4601221	1
Bacillus subtilis ATCC 9524	C6852L	3	Not available) *
Bacteroides distasonis ATCC 8503	C1226L	3	4601226	3
Bacteroides fragilis ATCC 25285	C1250L	2	4601250	2
Bacteroides ovatus ATCC 8483			4601222	3
Bacteroides species ATCC 49057	C1203L	3	Not available	e*
Bacteroides thetaiotamicron ATCC 29741	C1260L	2	4601260	2
Bacteroides uniformis ATCC 8492			4601259	3
Bacteroides ureolyticus ATCC 33387	C1201L	3	4601201	3
Bacteroides vulgatus ATCC 8482	C1261L	3	4601261	3
Bifidobacterium breve ATCC 15700			4606801	3
Blastoschizomyces capitatus ATCC 10663			4606800	3
Blastoschizomyces capitatus ATCC 28576			4606805	3
Bordetella bronchiseptica ATCC 4617	C1223L	3	4601223	3
Bordetella bronchiseptica ATCC 10580	C1224L	3	4601224	3
Bordetella pertussis ATCC 9340	C1225L	3	4601225	3
Branhemella (Moraxella) catarrhalis				
ATCC 25238	C1230L	3	4601230	3

Oxoid 10 Loops List price List price Remel 5 Loops Organism Branhemella (Moraxella) catarrhalis ATCC 49143 C1227L 4601227 3 3 Brevundimonas diminuta ATCC 11568 4607219 3 Brevundimonas diminuta ATCC 19146 C7200L 4607200 3 3 Brochothrix thermosphacta ATCC 11509 C9038L 3 Not available Burkholderia cepacia ATCC 25416 C5220L 3 4605220 3 Burkolderia cepacia ATCC 25608 C1232L 3 4601232 3

Campylobacter coli ATCC 33559	C9039L	3	Not available	e*
Campylobacter jejuni ATCC 29428	C1410L	3	Not available	e*
Campylobacter jejuni ATCC 33291	C1400L	3	4601400	3
Campylobacter jejuni subsp. jejuni				
ATCC 33292			4607070	3
Campylobcter upsaliensis ATCC 43954	C7157L	3	Not available	e*
Candida albicans ATCC 2091	C1523L	3	Not available	e*
Candida albicans ATCC 10231	C1503L	2	4601503	2
Candida albicans ATCC 14053	C1501L	3	4601501	3
Candida albicans ATCC 36232			4601239	3
Candida albicans ATCC 60193	C1502L	3	4601502	3
Candida albicans ATCC 66027			4601495	3
Candida albicans CL 310			4601500	3
Candida geochares ATCC 36852			4601401	3
Candida glabrata ATCC 15126			4601513	3
Candida glabrata ATCC 66032			4601511	3
Candida guilliermondii ATCC 6260	C1521L	3	4601521	3
Candida kefyr ATCC 2512			4601507	3
Candida kefyr ATCC 66028			4601512	3
Candida kefyr ATCC 204093			4608013	3
Candida krusei ATCC 14243			4601510	3
Candida lusitaniae ATCC 34449			4601243	3
Candida parapsilosis ATCC 22019	C1518L	3	4601518	3
Candida parapsilosis ATCC 34136			4601515	3
Candida tropicalis ATCC 750	C1240L	3	4601240	3
Candida tropicalis ATCC 201380			4601244	3
Candida tropicalis ATCC 66029			4601517	3
Candida utilis ATCC 9950			4608012	3
Chryseobacterium meningosepticum				
ATCC 13253			4602002	3
Citrobacter braakii ATCC 10625			4601801	3
Citrobacter diversus ATCC KM 11012			4601508	3
Citrobacter freundii ATCC 8090	C1800L	1	4601800	1
Clostridium difficile ATCC 9689	C1610L	3	4601610	3
Clostridium difficile Toxin A ATCC 43255	C1603L	3	Not available	e*
Clostridium histolyticum ATCC 19401			4601601	3
Clostridium novyi ATCC 7659	C1605L	3	4601605	3
Clostridium septicum ATCC 12464			4601650	3
Clostridium sordellii ATCC 9714	C1602L	3	4601602	3



- 1 = Oxoid 10 Loops Remel 5 Loops
- 2 = **Oxoid Loops** Remel 5 Loops
- Oxoid 10 Loops 3 = Remel 5 Loops

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Oxoid now distribute Remel products in some markets. Therefore in some countries we can offer Culti-Loops[®] in packs of 10 (Oxoid branded), packs of 5 loops (Remel branded).

Contact your local representative for details of availability.

Organism	*Oxoid 10 Loops	List price	Remel 5 Loops	List price
Clostridium sporogenes ATCC 19404	C1700L	2	4601700	2
Clostridium sporogenes ATCC 11437	C1703L	3	4601703	3
Clostridium sporogenes ATCC 3584			4601701	3
Corynebacterium jeikeium ATCC 43734	C1901L	3	4601901	3
Corynebacterium minutissimum ATCC 23348	C1904L	3	4601904	3
Corynebacterium pseudodiphtheriticum ATCC 10700			4601902	3
Corynebacterium pseudodiphtheriticum ATCC 10701			4601903	3
Corynebacterium xerosis ATCC 373	C1900L	3	4601905	3
Cryptococcus albidus ATCC 34140	C1813L	3	4601813	3
Cryptococcus albidus ATCC 66030			4601710	3
Cryptococcus albidus var. albidus ATCC 10666			4601811	3
Cryptococcus humicolus ATCC 9949	C1101L	3	4601101	3
Cryptococcus laurentii ATCC 18803			4601241	3
Cryptococcus laurentii ATCC 76483			4601910	3
Cryptococcus neoformans ATCC 14116			4601812	3
Cryptococcus neoformans ATCC 204092			4608016	3
Cryptococcus neoformans ATCC 76484			4601912	3
Cryptococcus uniguttulatus ATCC 66033			4601713	3
Curvularia sp. KM 8023			4601705	3

E

E				
Epidermophyton floccosum ATCC 52066	C1977L	3	4601977	3
Edwardsella tarda ATCC 15947	C1973L	3	4601973	3
Eikenella corrodens ATCC 23834			4601974	3
Enterobacter aerogenes ATCC 13048	C7080L	1	4607080	1
Enterobacter aerogenes ATCC 49701	C1941L	3	Not available	e*
Enterobacter aerogenes ATCC 35028			4607081	2
Enterobacter aerogenes ATCC 35029			4607082	2
Enterobacter cloacae ATCC 13047	C7090L	1	4607090	1
Enterobacter cloacae ATCC 23355			4607091	2
Enterobacter cloacae ATCC 35030			4601945	2
Enterobacter cloacae ATCC 700323			4607094	2
Enterobacter gergoviae ATCC 33028	C1940L	3	4601940	3
Enterobacter sakazakii ATCC 51329	C7093L	3	Not available	e*
Enterococcus avium ATCC 49464	C1994L		4601994	3
Enterococcus avium ATCC 14025			4607028	3
Enterococcus casseliflavus ATCC 700327	C7099L	3	4607099	3
Enterococcus durans ATCC 6056	C7032L	3	4607032	3
Enterococcus durans ATCC 11576			4601957	3
Enterococcus durans ATCC 49135			4607086	3
Enterococcus durans ATCC 49479			4601952	3
Enterococcus faecalis (Vancomycin resistant) ATCC 51299	C1996L	3	4601996	3
Enterococcus faecalis (for susceptibility				
testing quality control) ATCC 29212	C7030L	1	4607030	1
Enterococcus faecalis ATCC 7080	C6854L	3	Not available	e*
Enterococcus faecalis ATCC 49149	C7087L	3	4607087	3
Enterococcus faecalis ATCC 19433	C1990L	3	4601990	3
Enterococcus faecalis ATCC 49452			4601984	3
Enterococcus faecalis ATCC 49474			4601955	3
Enterococcus faecalis ATCC SS 499			4601975	3
Enterococcus faecium ATCC 35667	C1956L	3	4601956	3
Enterococcus gallinarum ATCC 700425			4601958	3
Erysipelothrix rhusiopathiae ATCC 19414	C1978L	3	4601978	3

Organism	*Oxoid 10 Loops	List price	Remel 5 Loops	List price
Escherichia coli (for susceptibility				
testing quality control) ATCC 35218	C1971L	2	4601971	2
Escherichia coli ATCC 13706 (was 25312)	C7083L	2	Not available*	
Escherichia coli (for susceptibility				
testing quality control) ATCC 25922	C7050L	1	4607050	1
Escherichia coli ATCC 11229	C1997L	2	4601997	2
Escherichia coli ATCC 11775	C1989L	3	4601989	3
Escherichia coli ATCC 43651	C1998L	3	Not available*	
Escherichia coli ATCC 51755			4601998	3
Escherichia coli ATCC 27325	C1966L	3	Not available*	
Escherichia coli ATCC 8739	C7085L		4607085	1
Escherichia coli (DH5 & 18) ATCC 47093	C7098L	2	Not available*	
Escherichia coli 0157:H7 Non toxigenic strain				
NCTC12900	C1967L	3	Not available*	
Escherichia coli ATCC 29194			4601986	1
Escherichia coli ATCC 33605			4601988	3
Escherichia coli ATCC 35421			4607084	3
Escherichia coli ATCC 4157	C7088L	3	4607088	3
Escherichia coli ATCC 51446			4607097	3
Eubacterium lentum ATCC 43055	C1951L	3	4601951	3
Exophiala jeanselmei ATCC 10224			4601980	3

Flavobacterium (Myroides) odoratum				
ATCC 4651	C2003L	3	4602003	3
Fonsecaea pedrosoi ATCC 28174			4601981	3
Fusarium oxysporum ATCC 48112			4601983	3
Fusobacterium mortiferum ATCC 9817			4602009	3
Fusobacterium varium ATCC 27725			4602040	3

G				
Gardnerella vaginalis ATCC 14018	C2050L	2	4602050	2
Gardnerella vaginalis ATCC 49145			4602051	3
Gemella morbillorum ATCC 27824			4602100	3
Geotrichum candidum ATCC 34614	C3001L	3	4603001	3

Н				
Haemophilus aphrophilus ATCC 19415			4603002	3
Haemophilus haemoglobinophilus ATCC 19416			4603795	3
Haemophilus haemolyticus ATCC 33390			4603790	3
Haemophilus influenzae (for susceptibility				
testing quality control) ATCC 49766	C3806L	2	4603806	2
Haemophilus influenzae				
Type b, beta-lactamase -) ATCC 10211	C3810L	2	4603810	2
Haemophilus influenzae Type b ATCC 33533			4603900	2
Haemophilus influenzae (Type a) ATCC 9006	C3805L	2	4603805	2
Haemophilus influenzae ATCC 35056			4603840	3
Haemophilus influenzae ATCC 49144			4603801	3
Haemophilus influenzae ATCC R 386			4603852	3
Haemophilus infuenzae (for susceptibility				
testing quality control) ATCC 49247	C3830L	2	4603830	2
Haemophilus infuenzae				
(Beta-lactamase +ve) ATCC 33930	C3903L	3	4603903	3
Haemophilus infuenzae (Biovar III)				
ATCC 19418	C3851L	2	Not available	e*
Haemophilus parahaemolyticus ATCC 10014			4603003	3
Haemophilus parainfluenzae ATCC 7901	C4000L	3	4604000	3
Haemophilus paraphrophilus ATCC 49146			4603901	3
Haemophilus paraphrophilus ATCC 49917			4603902	3
1 <u> </u>				
Issatchenkia orientalis (C krusei) ATCC 6258	C1520L	3	4601520	3
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 $^{*}\mbox{If}$ no code is given for pack of 10, contact local representative for availability.
Organism	*Oxoid 10 Loops	List price	Remel 5 Loops	List price
Κ				
Kleb oxytoca ATCC 700324	C3912L	3	4603912	3
Kleb oxytoca ATCC 49131	C7019L	3	4607019	3
Kleb oxytoca ATCC 8724	C3009L	3	4603009	3
Klebsiella oxytoca ATCC 43086			4603006	3
Klebsiella pneumoniae ATCC 10031	C3930L	3	4603930	3
Klebsiella pneumoniae ATCC 13883	C7037L	1	4607037	1
Klebsiella pneumoniae ATCC 27736	C7031L	2	4607031	2
Klebsiella pneumoniae ATCC 33495	C7021L	3	4607021	3
Klebsiella pneumoniae				
(for ESBL testing) ATCC 700603	C3074L	3	4603074	3
Klebsiella pneumoniae ATCC 35657	C3922L	3	4603922	3
Klebsiella pneumoniae C6			4603935	2
Klebsiella pneumoniae subsp. pneumoniae				
ATCC 9997			4603915	3
Kocuria kristinae ATCC 27570	C0396L	3	Not available*	
Kocuria rosea ATCC 186			4603440	3

L				
Lactobacillus acidophilus ATCC 314	C3050L	3	4603050	3
Lactobacillus acidophilus ATCC 4356	C3007L	3	4603007	3
Lactobacillus brevis ATCC 8287	C3053L	3	Not available*	
Lactobacillus casei ATCC 393	C3008L	3	4603008	3
Lactobacillus delbrueckii Subsp lactis				
ATCC 12315	C3100L	3	4603100	3
Lactobacillus gasseri (acidophilus) ATCC 19992	C3051L	3	Not available*	3
Lactobacillus plantarum ATCC 8014	C3052L	3	Not available*	
Lactobacillus rhamnosus ATCC 7469	C3054L	3	Not available*	
Leclercia adecarboxylata ATCC 700325			4603927	3
Leclercia adecarboxylate ATCC 23216	C3926L	2	4603926	2
Legionella (Fluororibacter) bozemanii				
ATCC 33217	C3951L	3	4603951	3
Legionella dumoffii ATCC 33279	C3952L	3	4603952	3
Legionella pneumophila ATCC 33152	C3950L	3	4603950	3
Leuconostoc mesenteroides subsp.				
mesenteroides ATCC 8293			4603953	3
Listeria greyii ATCC 25401	C3959L	2	4603959	2
Listeria innocua ATCC 33090	C9005L	3	4609005	3
Listeria innocua VC 32293			4603960	3
Listeria monocytogenes ATCC 7644	C3970L	2	4603970	2

Μ			
Malassezia furfur ST 8036	C4023L	3	4604023 <mark>3</mark>
Kocuria rhizophila (nomenclature change was Micrococcus luteus) ATCC 9341	C4075L	2	Not available*
Micrococcus luteus ATCC 49732	C4080L		4604080 3
Micrococcus luteus ATCC 15957	C4074L	3	Not available*
Micrococcus luteus ATCC 4698	C4085L	3	4604085 3
Micrococcus luteus ATCC 10240	C4071L	3	4604071 3

PRIC Band		Culti-Loops [®]
1 =	Oxo Rer	bid 10 Loops mel 5 Loops
2 =		oid Loops nel 5 Loops

Oxoid 10 Loops Remel 5 Loops 3 =

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Данный документ является собственностью компании "СИМАС" www.simas.ru Quality Control Organisms

Organism	*Oxoid 10 Loops	List price	Remel 5 Loops	List price
Micrococcus luteus ATCC 533	C4070L	2	4604070	2
Micrococcus lylae ATCC 27566			4604010	3
Micrococcus sp. ATCC 700405			4604086	3
Microsporum canis ATCC 11621			4604100	3
Moraxella (Branhamella) cattarhalis				
ATCC 8176	C1228L	3	4601228	3
Moraxella catarrhalis ATCC 23246			4601236	3
Moraxella catarrhalis ATCC 25240			4601231	3
Moraxella osloensis ATCC 10973			4604020	3
Moraxella osloensis ATCC 19976			4604028	3
Morganella morganii subsp. morganii				
ATCC 25830			4604029	2
Mycobacterium kansasii (1 loop) ATCC 12478	C0014L	3	4610014	3
Mycobacterium fortuitum (1 loop) ATCC 6841	C0012L	3	4610012	3
Mycobacterium tuberculosis (1 loop)				
ATCC 25177	C0020L	3	4610020	3

N				
Neisseria caviae ATCC 14659			4607152	3
Neisseria cuniculi ATCC 14688			4607153	3
Neisseria gonnorrhoeae (for susceptibility				
testing quality control) ATCC 49226	C9006L	3	4609006	3
Neisseria gonorrhoeae ATCC 19424	C7041L	2	4607041	2
Neisseria gonorrhoeae (Beta-lactamase +)				
ATCC 49981	C7075L	3	4607075	3
Neisseria gonorrhoeae ATCC 31426			4607042	3
Neisseria gonorrhoeae ATCC 43070			4607044	2
Neisseria gonorrhoeae ATCC 49926			4609019	3
Neisseria lactamica ATCC 23970	C7045L	3	4607045	3
Neisseria lactamica ATCC 23971			4607145	3
Neisseria lactamica ATCC 49142			4604027	3
Neisseria meningitidis (Serogroup B)				
ATCC 13090	C7049L	1	4607049	1
Neisseria meningitidis (Serogroup Y)				
ATCC 35561			4607155	3
Neisseria meningitidis (Serogroup C)				
ATCC 13102	C9007L	2	4609007	2
Neisseria meningitidis (Serogroup A)				
ATCC 13077			4607048	2
Neisseria mucosa ATCC 19695			4607150	3
Neisseria subflava ATCC 14799			4607046	3
Nocardia asteroides ATCC 19247	C4111L	3	4604111	3



Aspergillus niger on Sabouraud Dextrose Agar CM0041

3 3 3

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*Oxoid List Remel List

Organism	10 Loops	price	5 Loops	price
Nocardia asteroides	CL11014	3	4609010	3
Nocardia brasiliensis ATCC 19296	C9011L	3	4609011	3
Nocardia brasiliensis ATCC 19297			4604110	3
Nocardia farcinica ATCC 3308			4607156	3

0			
Ochrobactrum anthropi ATCC 49687	C4151L	3	4604151
Oligella ureolytica ATCC 43534			4604175
Oligella urethralis ATCC 17960			4604022

P

P				
Paenibacillus (ex Bacillus) polymyxa				
ATCC 43865	C1234L	3	4601234	3
Paenibacillus polymixa ATCC 842	C1235L	3	4601235	3
Pasteurella aerogenes ATCC 27883	C7103L	3	4607103	3
Pasteurella multocida ATCC 43137			4607201	3
Penicillium chrysogenum ATCC 10106	C7202L	3	4607202	3
Peptostreptococcus anaerobius ATCC 27337	C7051L	1	4607051	1
Peptostreptococcus asaccharolyticus ATCC 29743			4605001	3
Peptostreptococcus magnus ATCC 29328	C5002L	3	4605002	3
Peptostreptococcus micros ATCC 33270	C7203L	3	4607203	3
Phialophora verrucosa ATCC 28181			4607204	3
Plesiomonas shigelloides ATCC 51903	C7218L	2	4607218	2
Porphyromonas gingivalis ATCC 33277	C9008L	3	4609008	3
Porphyromonas levii ATCC 29147			4601263	3
Prevotella melaninogenica ATCC 25845			4601255	3
Propionibacterium acnes ATCC 11827	C7052L	3	4607052	3
Propionibacterium acnes ATCC 6919			4607101	3
Proteus mirabilis ATCC 43071	C7073L	1	4607073	1
Proteus mirabilis ATCC 7002	C7053L	2	4607053	2
Proteus mirabilis ATCC 35659	C7077L	3	4607077	3
Proteus mirabilis ATCC 12453	C7059L	3	4607059	3
Proteus mirabilis ATCC 25933			4607061	2
Proteus mirabilis ATCC 29245			4607054	2
Proteus mirabilis ATCC 29906			4605055	2
Proteus mirabilis CL 610			4607055	3
Proteus vulgaris ATCC 6380	C7069L	2	4607069	2
Proteus hauseri ATCC 13315	C7057L	2	4607057	2
Proteus vulgaris ATCC 8427	C7058L	2	4607058	2
Proteus vulgaris ATCC 49132			4605151	2
Prototheca wickerhamii ATCC 16529			4608014	3
Providencia alcalifaciens ATCC 51902	C5169L	2	4605169	2
Providencia stuartii ATCC 49809	C5171L	2	4605171	2
Providencia stuartii ATCC 33672	C5170L	2	4605170	2
Pseudomonas aeruginosa (for susceptibility				
testing quality control) ATCC 27853	C7060L	1	4607060	1
Pseudomonas aeruginosa ATCC 10145	C7065L	1	4607065	1
Pseudomonas aeruginosa ATCC 15442	C7210L	3	4607210	3
Pseudomonas aeruginosa ATCC 17934	C5201L	1	Not available*	
Pseudomonas aeruginosa ATCC 9027	C5210L	1	4605210	1
Pseudomonas aeruginosa ATCC 35032			4607062	2
Pseudomonas aeruginosa ATCC 35422			4605200	3
Pseudomonas aeruginosa ATCC 9721			4607068	1
Pseudomonas fluorescens ATCC 13525	C7216L	2	4607216	2
Pseudomonas putida ATCC 49128	C7074L	3	4607074	3
Pseudomonas stutzeri ATCC 17588			4607211	3

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Organism	*Oxoid 10 Loops	List price	Remel 5 Loops	List price
Rhizopus stolonifer ATCC 14037	C7212L	3	4607212	3
Rhodococcus equi ATCC 6939	C5400L	3	4605400	3
Rhodotorula glutinis ATCC 32765	C7095L	3	4607095	3

0				
S		_		_
Saccaromyces cerevisiae ATCC 4098	C6900L	3	4606900	3
Saccharomyces cerevisiae ATCC 9763	C8201L	3	4608201	3
Salmonella choleraesuis subsp. choleraesuis				
serotype Anatum ATCC 9270			4606006	3
Salmonella choleraesuis subsp. choleraesuis			4000004	
serotype Montevideo ATCC 8387			4606004	3
Salmonella choleraesuis subsp. choleraesuis			4606003	3
serotype Paratyphi B ATCC 8759			4000003	3
Salmonella choleraesuis subsp. choleraesuis deposited as Salmonella enteritidis (Group D)				
ATCC 13076	C8200L	1	4608200	1
Salmonella poona NCTC 4840	C6009L	3	Not available*	3
Salmonella serotype abony NCTC 6017	C6007L	3	4606007	3
Salmonella cholerasuis subsp. choleraesuis	50007L	•	100001	
serotype choleraesuis ATCC 10708	C9001L	3	4609001	3
Salmonella cholerasuis subsp. choleraesuis		-		-
serotype Newport ATCC 6962	C6005L	3	4606005	3
Salmonella choleraesuis subsp. salamae				
serotype tranoroa ATCC 700148 (NCTC 10252)	C6010L	3	Not available*	
Salmonella typhimurium ATCC 14028	C6000L	1	4606000	1
Scopulariopsis acremonium ATCC 58636			4608204	3
Serratia liquefaciens ATCC 27592	C8000L	2	4608000	2
Serratia marcescens ATCC 13880	C8002L	3	4608002	3
Serratia marcescens ATCC 14756	C9004L	3	4609004	3
Serratia marcescens ATCC 8100			4608001	2
Serratia odorifera ATCC 33077	C2000L	3	4602000	3
Shewanella (Pseudomonas) putrefaciens				
ATCC 49138	C1004L	3	4601004	3
Shewanella putrefaciens ATCC 8071	C7071L	2	4607071	2
Shigella boydii serotype 1 ATCC 9207			4608110	3
Shigella flexneri (Group B, serotype 2b)				
ATCC 12022	C8101L	1	4608101	1
Shigella sonnei (Group D) ATCC 9290	C8151L	2	4608151	2
Shigella sonnei (Group D) ATCC 25931	C8150L	1	4608150	1
Sphingobacterium multivorum ATCC 35656			4602004	3
Sphingobacterium multivorum Arco 33030				
Sphingobacterium spiritivorum ATCC 33861			4602001	3



Staphylococcus aureus on Baird-Parker Agar CM0275 with added Egg Yolk

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Organism	*Oxoid 10 Loops	List price	Remel 5 Loops	List price
Staphylococcus aureus ATCC 6538	C7016L	3	4607016	3
Staphylococcus aureus ATCC 6538P	C9002L	2	4609002	2
Staphylococcus aureus ATCC 9144	C7001L	2	Not available*	
Staphylococcus aureus (for MIC susc. testing quality ctrol, ω-lact. +) ATCC 29213	C7011L	1	4607011	1
Staphylococcus aureus (For Kirby Bauer susc. esting quality control) ATCC 25923	C7010L	1	4607010	1
Staphylococcus aureus (For CAMP test) ATCC 33862	C7008L	2	4607008	2
Staphylococcus aureus (MRSA) ATCC 33591	C7003L	3	4607003	3
Staphylococcus aureus Enterotoxigenic A ATCC 13565	C6512L	3	Not available*	
Staphylococcus aureus subsp. aureus ATCC 12600			4606507	3
Staphylococcus aureus subsp. aureus ATCC 25178	C7015L	3	4607015	3
Staphylococcus aureus subsp. aureus ATCC 25904			4607007	3
Staphylococcus aureus subsp. aureus ATCC 29247			4607009	1
Staphylococcus aureus subsp. aureus ATCC 33592			4607020	3
Staphylococcus aureus subsp. aureus ATCC 49444			4609023	3
Staphylococcus aureus subsp. aureus ATCC 49476			4606510	3
Staphylococcus aureus subsp. aureus ATCC 51153			4606508	3
Staphylococcus aureus (MRSA) ATCC 43300	C9022L	3	4609022	3
Staphylococcus epidermidis ATCC 12228	C6500L	1	4606500	1
Staphylococcus epidermidis ATCC 14990			4606501	2
Staphylococcus epidermidis ATCC 29887			4608209	3
Staphylococcus epidermidis ATCC 49134			4607017	3
Staphylococcus epidermidis ATCC 49461			4608224	2
Staphylococcus haemolyticus ATCC 29970	C8210L	3	4608210	3
Staphylococcus hominis ATCC 27844	C8211L	3	4608211	3
Staphylococcus lentus ATCC 700403			4606511	3 3
Staphylococcus lugdunensis ATCC 700328 Staphylococcus saprophyticus ATCC 49907	C9020L	3	4609020	3
Staphylococcus saprophyticus ATCC 43867	03020L	J	4608223	3
Staphylococcus saprophyticus ATCC 49453	C8214L	3	4608214	3
Staphylococcus sciuri subsp. sciuri ATCC 29060		•	4607012	2
Staphylococcus sciuri subsp. sciuri ATCC 29061			4608230	2
Staphylococcus simulans ATCC 27851			4607013	2
Staphylococcus xylosus ATCC 29971	C6502L	2	4606502	2
Staphylococcus xylosus ATCC 35663	C6505L	2	4606505	2
Staphylococcus xylosus ATCC 49148	C7018L	3	4607018	3
Staphylococcus xylosus ATCC 29967			4606504	3
Staphylococcus xylosus ATCC 700404			4606506	2
Stenotrophomonas maltophilia ATCC 49130	C9009L	3	4609009	3
Stenotrophomonas maltophilia ATCC 13637	C7067L	2	4607067	2
Stenotrophomonas maltophilia ATCC 51331 Streptococcus agalactiae (Group B)	C7064L	2	4607064	2
ATCC 13813	C8250L	2	4608250	2
Streptococcus agalactiae (Group B) CL 810			4607005	3
Streptococcus bovis (Group D) ATCC 49133			4607079	3
Streptococcus bovis (Group D) ATCC 49147			4607078	3
Streptococcus bovis (Group D) ATCC 49475			4608175	3
Streptococcus bovis (Group D) ATCC 9809		3	4607025	3
Streptococcus cricetus ATCC 19642 Streptococcus dysgalactiae subsp. equisimilis			4606902	3
ATCC 9542 Streptococcus equi subsp. Equi (Group C)			4608011	3
ATCC 9528 Streptococcus equi subsp. zooepidemicus	C1001L	3	4601001	3
Group CATCC 700400			4608225	3

Organism	*Oxoid 10 Loops	List price	Remel 5 Loops	List price
Streptococcus equisimilis (Group C) ATCC 123	388		4607035	2
Streptococcus mutans ATCC 35668			4607002	3
Streptococcus oralis ATCC 9811	C8220L	3	4608220	3
Streptococcus pneumoniae ATCC 6305	C7024L	2	4607024	2
Streptococcus pneumoniae (for susceptibility testing quality control) ATCC 49619	C9015L	3	4609015	3
Streptococcus pneumoniae ATCC 6303	C8221L	2	4608221	2
Streptococcus pneumoniae ATCC 49136	C7004L	3	4607004	3
Streptococcus pneumoniae ATCC 27336	C7033L	2	4607033	2
Streptococcus pneumoniae ATCC 49150			4606901	2
Streptococcus pneumoniae ATCC 6301			4606909	3
Streptococcus pneumoniae CL 811			4606700	3
Streptococcus pyogenes (Group A)				
ATCC 19615	C7000L	1	4607000	1
Streptococcus salivarius serotype II ATCC 134	19		4608222	3
Streptococcus sanguis Type 1 ATCC 10556			4607023	3
Streptococcus sp. Group D ATCC 27284			4607034	3
Streptococcus agalactiae (Group B) ATCC 12386	C7027L	2	4607027	2
Streptococcus sp. Group D ATCC 9854	C6853L	3	Not available*	-
Streptococcus uberis ATCC 700407	C8236L	3	4608236	3
Streptococcus uberis ATCC 9927			4607036	2
Streptomyces albus ATCC 17900			4609024	3
Streptomyces griseus subsp. griseus ATCC 10137			4609013	3

Т				
Trichophyton rubrum ATCC 28188	C8301L	3	4608301	3
Trichophyton mentagrophytes ATCC 9533	C8300L	3	4608300	3
Trichophyton mucoides ATCC 204094	C8015L	3	4608015	3
Trichophyton verrucosum ATCC 42898			4608305	3
Trichosporon cutaneum ATCC 28592			4608303	3

V				
Veillonella parvula ATCC 10790			4609200	3
Vibrio parahaemolyticus ATCC 17802	C9000L	3	4609000	3
Vibrio vulnificus ATCC 27562	C9017L	3	4609017	3

W				
Weissella paramesenteroides ATCC 33313			4603954	3
Weissella rhamnosus ATCC 12706	C9201L	3	Not available*	

Y				
Yamadazyma haplophila ATCC 24240			4609100	3
Yarrow lipolytica ATCC 9773	C9003L	3	4609003	3
Yersinia enterocolitica ATCC 9610	C9018L	2	4609018	2
Yersinia enterocolitica ATCC 23715			4607076	3
Yersinia kristensenni ATCC 33639	C9021L	3	4609021	3

Ζ			
Zygosaccharomyces bailii NCYC 417	C6903L	3	Not available*
Zygosaccharomyces rouxii NCYC 381	C6904L	3	Not available*

Culti-Loops®

Culti-Loops® are stabilised micro-organisms on convenient, ready-touse, disposable loops. They require no glass, needles or forceps and are safe to use and safe to transport.

Culti-Loops® should be stored at 2-8°C, with the exception of Campylobacter jejuni which should be kept frozen (-18°C). Hazard Group 2/3.

Culti-Loops® are manufactured by Remel, an FDA approved company. FDA Registration No. 1625984. Culti-Loops® is a registered trade mark of Remel Inc.

QUANTI-CULT^{PLUS™}

product range		
Aspergillus niger	ATCC [®] , 16404	Q1100C
Bacillus subtilis	ATCC [®] , 6633	Q1221C
Brevundimonas diminuata	ATCC [®] , 19146*	Q1300C
Candida albicans	ATCC [®] , 10231	Q1503C
Candida albicans	ATCC [®] , 2091	Q1601C
Clostridium sporogenes	ATCC [®] , 11437	Q1703C
Clostridium sporogenes	ATCC [®] , 19404	Q1700C
Enterococcus faecalis	ATCC [®] , 29212	Q7030C
Enterococcus faecium	ATCC [®] , 35667*	Q1956C
Escherichia coli	ATCC [®] , 8739	Q7085C
Kocuria rhizophila (M. luteus)	ATCC [®] , 9341	Q4075C
Pseudomonas aeruginosa	ATCC [®] , 9027	Q5210C
Pseudomonas cepacia	ATCC [®] , 25416	Q5220C
Salmonella abony	NCTC [®] , 6017	Q6007C
Salmonella cholerasuis	ATCC [®] , 10708*	Q9001C
Salmonella typhimurium	ATCC [®] , 13311	Q6100C
Salmonella typhimurium	ATCC [®] , 14028*	Q6000C
Serratia marcescens	ATCC [®] , 8100*	Q8001C
Shigella sonnei	ATCC [®] , 25931*	Q6300C
Staphylococcus aureus	ATCC [®] , 6538	Q7016C
Staphylococcus aureus	ATCC [®] , 6538P	Q9002C
Staphylococcus aureus	ATCC [®] , 29737*	Q7020C
Staphylococcus epidermidis	ATCC [®] , 12228	Q6500C
Streptococcus pyogenes	ATCC [®] , 19615*	Q7000C

 Special QUANTI-CULT^{RUS}, product is not a stock item, please contact your local representative for details of availability.

Each tube of QUANTI-CULT^{Puus®} contains 10 packs. Each pack has sufficient diluent for 10 doses. Therfore each tube can deliver 100 doses of 0.1ml. Each 0.1ml dose delivers <100 cfu of viable microorganisms.

Note: The organisms used in QUANTI-CULT $^{\rm PLUS^{\rm m}}$ are derived from original ATCC stock cultures according to the number shown.

QUANTI-CULT^{PLUS^w} are manufactured for Oxoid Ltd by Remel, an FDA approved company. FDA Registration No. 1625984. QUANTI-CULT^{PLUS^w} is a registered trademark of Remel Inc.

Other QC sets are available.

Contact your local representative or Oxoid for details.





Culti-Loops® and Quanticult PLUS

Custom Culti-Loops® QC Set for MicroScan®

Each set contains 5 loops of each of the listed organisms.

Gram-Negative Panel Escherichia coli ATCC® 25922 Pseudomonas aeruginosa ATCC® 27853 Klebsiella oxytoca ATCC® 49131 Proteus vulgaris ATCC® 49132

Gram-Positive Panel

Staphylococcus aureus ATCC® 29213 Enterococcus faecalis ATCC® 29212 Streptococcus bovis ATCC® 49147 Micrococcus luteus ATCC® 49732 Order code: C1000C

Order code: C1001C

Sundries

Aluminium Test Tube Caps

Aluminium Test Tube Caps (1	2mm) 1/2 inch (12mm)
Size: 1x12	Order code: TA0001A
Aluminium Test Tube Caps (1	6mm) ⁵ /₃ inch (16mm)
Size: 1x12	Order code: TA0002A
Aluminium Test Tube Caps (1	9mm) ³ / ₄ inch (19mm)
Size: 1x12	Order code: TA0003A
Aluminium Test Tube Caps (2	5mm) 1 inch (25mm)
Size: 1x12	Order code: TA0004A

Transport Swabs

There has been a considerable amount of work performed in recent years, which has clearly demonstrated that the quality of the transport swab uses has a significant effect on the viability of organisms in swab sample. The Oxoid swab range creates optimised conditions to maintain the viability of fastidious organisms and stressed cells. The comprehensive range combines safety with convenience and ease of use. Storage: Oxoid swabs should be stored at between 5–25°C.

Swab Description Amies Agar Gel	
Size: 10x50	Order code: TS0001A
Amies Agar Gel with Charcoal	
Size: 10x50	Order code: TS0002A
Amies Liquid	
Size: 10x50	Order code: TS0003A
Amies Agar Gel Mini Tip: Firm Applicator Wire	
Size: 10x50	Order code: TS0012A

Publications

by E.Y. Bridson	Order code: LT0445A
The Oxoid Manual	Order code: LT0001A
Food-borne Pathogens, Monograph Number *	l i i i i i i i i i i i i i i i i i i i
Salmonella	Order code: LT0435A
Food-borne Pathogens, Monograph Number 2	2
Listeria	Order code: LT0463A
Food-borne Pathogens, Monograph Number 3	3
Campylobacter	Order code: LT0504A
Food-borne Pathogens, Monograph Number 4	L
Clostridium perfringens and Bacillus cereus	Order code: LT0569A
Food-borne Pathogens, Monograph Number \$	5
E. coli and Shigella	Order code: LT0620A
Food-borne Pathogens, Monograph Number 6	5
Staphylococcus aureus	Order code: LT0658A
Food-borne Pathogens, Monograph Number 7	,
Vibrios	Order code: LT0751A

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0945	TBX Medium	1
	Chromogenic UTI Medium	1
	VRE Agar Base	1
	Chromogenic E. coli/Coliform Medium Anaerobe Basal Broth	1
	Baird-Parker Agar Base (RPF)	
	Arcobacter Broth	1
0967	Modified Lauryl Tryptose Broth with MUG and Tryptophan	1
0972	Anaerobe Basal Agar	1
0978	Violet Red Bile Agar with MUG	1
	EC Broth with MUG	1
0980	Lauryl Tryptose Broth with MUG	1
	Sorbitol MacConkey Agar with BCIG	1
0981	Rufforod Sodium Chlorida Dontana	
0981 0982	Buffered Sodium Chloride Peptone Bolton Broth	1 1
0981 0982 0983	Buffered Sodium Chloride Peptone Bolton Broth VRE Broth Base	1 1 1

Numerical Product Listing

Culture Media (CM), Laboratory Preparations (LP), Selective, Supplementary Reagents (SR) and Veggietones (VG)

СМ		Page
0989	mTryptone Soya Broth	18
0990	E.C. Broth (Reduced Bile Salts)	12
0992	Membrane Clostridium Perfringens	15
0995	Burkholderia cepacia Agar Base	11
1002	Chromogenic Candida Agar	11
1005	Cefixime Rhamnose Sorbitol MacConkey Agar Base	11
1007	0	11
1008	Oxacillin Resistance Screening Agar	16
1012	Water Plate Count Agar (ISO)	19
1016	Gamma-Irradiated Tryptone Soya Broth	12
1028	Alkaline Peptone Water	9
1031	Membrane Lactose Glucuronide Agar	15
1032	Heart Infusion Broth	13
1036	Chromogenic Bacillus Cereus Agar	11
1046	Chromogenic E. coli/Coliform Selective Medium	11
1048	MKTT-n Broth Base	15
1049	Buffered Peptone Water (ISO)	10
1050	Chromogenic Urinary Tract Infection Medium	11
1055	Chromogenic Enterobacter sakazakii Agar	11
1061	XLT-4 Agar Base	
1065	Cold Filterable Tryptone Soya Broth	12
	Novel Enrichment Broth Base – Listeria	16
	Chromogenic Listeria Agar Base	11
1083 1084		18 11
1084	Chromogenic Listeria Agar Base (ISO)	TI

LP		Page
0005	Sodium Chloride Bacteriological	23
8000	Gelatin Bacteriological	22
0011	Agar Bacteriological (Agar No. 1)	22
0013	Agar Technical (Agar No. 3)	22
0021	Yeast Extract Powder	17, 22
0026	Liver Desiccated Bacteriological	22
0027	Liver Digest Neutralised	22
0028	Purified Agar	22
0029	Lab-Lemco Powder	22
0031	Skim Milk Powder	22
0032	Peptonised Milk	22
0034	Peptone Bacteriological Neutralised	22
0037	Peptone Bacteriological	22
0039	Malt Extract	22
0040	Peptone Mycological	22
0041	Casein Hydrolysate (Acid)	22
0042	Tryptone	22
0043	Tryptone T	22
0044	Soya Peptone Neutralised	22
0047	Tryptose	22
0048	Lactalbumin Hydrolysate	22
0049	Peptone P	22
	Haemoglobin Powder Soluble	18, 22
	Bile Salts	22
0056	Bile Salts No. 3	22
	Lactose Bacteriological	22
	Dextrose Bacteriological	22
	Peptone Special	22
	Proteose Peptone	22
	Sodium Biselenite	15, 17, 22
0124	Sodium Glutamate	15

SR		Page
0020	Urea 40% solution	19, 20
0021	Lactic Acid 10%	14, 20
0030	Potassium Tellurite 3.5%	9, 13, 20
0032	Tomato Juice	20
0035	Horse Serum	13, 18, 20
0037	Potassium Lactate 50%	14, 20
0046	Fildes Extract	20
0047	Egg Yolk Emulsion	9, 16, 20
0048	Laked Horse Blood	16, 20, 21
0049	Horse Blood Oxalated	21
0050	Defibrinated Horse Blood	21
0051	Defibrinated Sheep Blood	21
0053	Sheep Blood in Alsevers Solution	21
0054	Egg Yolk Tellurite Emulsion	9, 20
0059	Mycoplasma Supplement G	15
0060	Mycoplasma Supplement P	15
0065	Tinsdale Supplement	18
0069	Campylobacter Supplement (Skirrow)	17
0070	Staph/Strep Supplement	12
0073	OGYE Supplement	16, 20
0075	Dermasel Supplement	12
0076	Perfringens (OPSP) Supplement A	16
0077	Perfringens (OPSP) Supplement B	16
0078	Chloramphenicol Supplement	11, 12, 17, 20
0082	Bordetella Supplement	10, 11, 20
0083	Brucella Supplement	10
0085	Campylobacter Supplement (Butzler)	11
0087	Sulphamandelate Supplement	10
8800	Perfringens (TSC) Supplement	12, 19, 20
0089	Sputasol	20
0090	Vitox (including diluent)	18
0091	VCNT Selective Supplement	18
0092	Kanamycin sulphate Supplement	13, 20
0093	Perfringens (SFP) Supplement	17
0095	LCAT Selective Supplement	16
0096	Clostridium difficile Supplement	12
0098	Campylobacter Supplement (Blaser-Wang	g) 10
0099	Bacillus cereus Supplement	

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In these terms and conditions ("Conditions") the following words and expressions shall have the following meanings:

the Products: means any item of whatever nature or part thereof or service which is to be sold or supplied by the Seller including any labelling or packaging as described in the order;

the $\ensuremath{\textbf{Buyer}}$: means the person named in the order who buys or had agreed to buy the Products; and

the Seller: means Oxoid Limited whose registered office is at Wade Road, Basingstoke, Hants, RG24 8PW, England.

- 1. Order and Acceptance (i) All orders placed by the Buyer shall specify the names of the
- Products, the quantity required and the preferred delivery date. The Seller contracts for the sale of the Products subject to these (ii)
- conditions only and any other terms and conditions (including but not limited to those in the Buyer's order or enquiries) inconsistent with these Conditions shall be of no effect. (iii)
- Any modification to these Conditions will be binding only if it is evidenced in writing signed by the Seller and the Buyer and such evidence contains a specific reference to these Conditions being modified. The Seller shall be entitled in its absolute discretion to accept or (iv)
- reject any order received from the Buyer and from time to time to extend or discontinue the range of Products or any part thereof prior to the acceptance of any order, provided that the Seller shall promptly notify the Buyer of any such acceptance, rejection, extension or discontinuance.

2. Quotations

The acceptance of any quotation constitutes acceptance of these Conditions except in so far as any of them have been varied expressly within the quotation. Quotations do not constitute an offer, are for information only and not binding until an order has been accepted by the Seller. The Seller reserves to right to revise quoted prices during and subsequent to this process.

3. Prices

- ices Prices are quoted on an ex-works basis for UK trade and FCA to the relevant port or airport for Export business. Unless otherwise stated in writing, the prices estimated or quoted by the Seller are exclusive of delivery, freight and insurance charges, VAT and other applicable taxes, duties or levies of any kind whatsoever, all of which are payable by the Buyer in addition to the price. Standard export packing will be included in the export prices where this is deemed necessary by the Seller. The Seller reserves the right to increase the price from that advised in the acknowledgement of the order if such increases is due to increased cost of raw materials. Increase the price from that advised in the acknowledgement of the order, if such increase is due to increased cost of raw materials, labour or transport or any change in government regulations or any other cause beyond the Seller's reasonable control. Any costs incurred on account of delays, interruptions or suspension of work due to any act or omission of the Buyer shall be added to the price.
- (ii)
- added to the price. Minimum order value. We regret that due to the high cost of (iii) export documentation, where the order value is less than £300, a surcharge of £50 will be payable for any order.

4. Delivery

Delivery shall be deemed to be effected in accordance with the (i) trading Incoterms 2000, when the Products have been: (a) Delivered at the address agreed between the Seller and the Buyer, or

Delivered to the port, airport or Buyer nominated agent, or Collected from the Seller's works. (b)

Title and risk in relation to the Products will pass to the Buyer upon delivery in accordance with these Conditions unless otherwise agreed in writing by the Seller and the Buyer. (ii)

- 5. Failure to Make or Take Delivery (i) Dates given for despatch and/or delivery are given in good faith and the Seller will use reasonable endeavours to despatch or deliver on such date. Notwithstanding the foregoing, the Seller shall not be liable for late despatch or delivery howsoever caused, nor shall such failure to despatch be deemed to be in breach of contract.
- Such raining to despatch be deemed to be in breach or contract. If the Buyer or his consignee fail to take delivery of the Products or any part thereof on the dates and at the places agreed then the Seller will be entitled to cancel such delivery and all other outstanding deliveries and to charge the Buyer with any loss suffered (including, without limitation, any re-delivery and storage costs) (ii) costs)

6. Notifications

The Buyer agrees to inspect the Products upon delivery and inform the Seller promptly in writing (and, in any event, within five (5) days of delivery of the Products) of any Products which are delivered in a damaged or defective state or of any shortfall in any delivery. Any shortfall in the quantity of Products delivered from that stated in any contract to which these Conditions apply shall not give rise to a right to claim damages for breach of contract solely as a result of such shortfall but the Buyer shall only be obliged to pay at the contract rate for the quantity of the Products delivered.

7. Packages

Containers in which the Products are delivered are non-returnable unless otherwise described. Containers which are advised as returnable will be charged by the Seller but will be credited in full if returned to Seller, carriage paid and in good condition within 60 days of delivery

8. Description and Warranties

- The Seller warrants that the Products delivered to the Buyer shall be of merchantable quality and shall comply in all material respects with the description referred to in the price list, product manual and
- with the description referred to in the price list, product manual and order form current at the date of order. All samples illustrations, colours, drawings and diagrams contained in the Seller's catalogues, price lists and other advertising matter including the Seller's internet site are of a generally informative nature and approximate only. These are subject to change without notice and none of these shall form part of any contract or give rise to any independent or collateral warranty of upbet for contract price is the part of the Seller. (ii) of whatsoever nature on the part of the Seller.

9. Limitation of Liability

- The Seller's liability in respect of any Product or any late or mis-delivery of Products shall be limited, at Seller's option, to replacement of the Products in question or repayment of the price paid by the Buyer for the Products.
- paid by the Buyer for the Products. Subject to Clause 9 (iii), the Seller shall not be liable to the Buyer for any loss of profit, revenue, goodwill or data or any indirect or consequential loss arising out of or in connection with this Agreement or any breach or non-performance thereof (including by reason of the Seller's negligence). For the avoidance of doubt, nothing in this agreement shall exclude or restrict the Seller's liability for any fraud, to any person for death or personal injury to that person resulting from the Seller's negligence or in respect of any mandatory liability which may not be excluded or limited under annitorable law (ii)
- (iii)
- may not be excluded or limited under applicable law. Except as otherwise provided in this agreement, all guarantees, undertakings, conditions, terms or warranties, express or implied, in tort or in contract, statutory or otherwise in relation to the (iv) Products are hereby expressly excluded to the extent so permitted by law.

10. Indemnity

10. Indemnity The Buyer shall (and shall ensure that any third party to whom any Products may subsequently be supplied) comply with all instructions and recommendations of the Seller in relation to the installation, storage, supply, maintenance and use of the Products, and, except to the extent any of these are caused by the negligence of the Seller, the Buyer shall keep the Seller fully and effectually indemnified against all costs, clams, demands, expenses and liabilities of whatsoever nature and wheresoever relations which may be made agained the Seller crutish the Seller shall. sustain, pay or incur arising which made against the Seller or which the Seller may sustain, pay or incur arising out of or in connection with the Buyer's failure so to comply and/or to ensure that any third party to whom any Products have subsequently been supplied so complies.

11. Force Majeure

If by reason of fire, accidents, war, strikes, lockouts, riots, civil commotion, Government prohibition or any other cause (whether or not of the same nature as the foregoing) beyond the reasonable control of either of the parties the Seller is prevented from or delayed or hindered in effecting despatch or making delivery of the Products or any part thereof at the times or places stated for delivery then a reasonable extension of time shall be granted or, if appropriate, delivery abandoned without penalty. In any event the Seller shall not be liable in any way for loss or damage arising directly or indirectly through or in consequence of any such events or happenings.

12. Payment

- Terms of payment for deliveries are net cash within 30 days of the (i) date of invoice, unless otherwise expressly agreed in writing to the contrary
- The right is reserved (without prejudice to any other remedy) to cancel any uncompleted order or to suspend delivery in the event of any of the Buyer's commitments not being met, or if the Seller is of (ii) the opinion that the Buyer is not in a position to meet such commitments.
- The Seller reserves the right to levy an interest charge of 3% above Bank of England base rate per month for any account remaining unpaid after 15 days from the date payment is due (iii) hereunder

13. Default

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Should default be made by the Buyer in paying any sum due under any contract as and when it becomes due or if the Buyer should commit an act contract as and when it becomes due of it the Buyer should commit an act of bankruptcy or enter into liquidation or if a Receiver of the Buyer's assets be appointed or any arrangement or composition be made with creditors then Seller may at its sole discretion without notice in writing suspend or terminate any contract then in being so far as any further Products remain to be delivered without prejudice to any claim or right the Seller may otherwise make or exercise.

14. Software Products

Please refer to specific Terms and Conditions for Software Products, available from Oxoid's marketing department.

15. Intellectual Property Rights

- The Buyer shall leave in position and not cover, deface or erase any notices or other marks (including without limitation serial numbers and notices that a trade mark, design, patent or copyright relating to the Products is owned by the Seller or a third party) which the Seller may place on or affix to the Products.
- The Buyer shall not use any trade mark of the Seller on its note (ii) paper or in any other way other than in relation to the Products in respect of which the Buyer has used such trade mark. In particular, but without limitation, the Buyer shall not in any of its stationery nor by any sign at its premises or otherwise indicate that it is in any way connected with the Seller other than (if such be the case) that it is an authorised distributor of the Products.
- The Buyer achrowledges that all intellectual property rights in the Products do and shall continue to belong to the Seller and the Buyer agrees that it will not infringe any of the Seller's intellectual (iii) property rights. In addition, the Buyer agrees to notify the Seller as soon as it becomes aware of any third party infringement of the Seller's intellectual property rights, or any infringement by the Seller or any of the Products of any third party intellectual property rights. The Seller shall be at liberty with the Buyer's assistance, if required, but at the Seller's expense to conduct all assistance, in required, but at the bene settlement of the same or negotiations in the Buyer's name for the settlement of the same or any litigation which may arise therefrom. Subject to proper notification and provided that no Products or any part thereof shall be used for any purpose other than that for which the Seller shall supply them, the Seller will indemnify the Buyer in respect of any supply inferit, the settler will inderining the Buyer in respect of any sum the Buyer may be lawfully required to pay or pay with the Selfer's consent to any third party claimant, but the indemnity shall not extend so as to entitle the Buyer to recover from the Seller any sum exceeding the total contract price for such Products.
- Where Products are at the Buyer's request made and supplied by (iv) the Seller other than to the Seller's own specification, the Seller accepts no liability for infringement or alleged infringement of any intellectual property rights in respect thereof and the Buyer will indemnify the Seller against any such claims.
- So far as it concerns Products supplied other than of the Seller's (v) own manufacture, the Buyer will be entitled only to such

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indemnity in respect of infringement or alleged infringement of intellectual property rights as the Seller may obtain from the Seller's supplier and provided that the Seller is not called upon to bear any liability or expense greater then the amount recovered from the Seller's supplier.

- The Buyer shall do nothing which would or might vitiate any policy of insurance or insurance cover which the Buyer may have in (vi) relation to such infringement, and this indemnity shall not apply to the extent that the Buyer recovers any sums under such policy or
- cover (which the Buyer shall use its best endeavours to do). Without prejudice to any duty of the Buyer at common law, the Seller shall be entitled to require the Buyer to take such steps as the (vii) Seller may reasonably require to mitigate or reduce any such loss, damages, costs or expenses for which the Seller is liable to indemnify the Buyer under this clause.

16. Cancellation

Defects in quality or quantity of any of the Products delivered shall not be a ground for cancellation of the remainder of any order for the Products

Severability

Except in so far as the context otherwise requires, each provision herein shall be construed as independent of every other provision, and if any provision hereof is or becomes partially or totally invalid or unenforceable then the validity and enforceability of the remaining provisions shall not be affected.

18. Entire Agreement

These Conditions constitute the whole agreement and understanding between the parties and supersede all prior discussions and agreements (whether oral or written) between the parties and/or their agents or advisers, relating to the subject matter of these Conditions.

19. Waiver

A failure by either party to exercise or enforce any right conferred upon it by these Conditions shall not be deemed to be a waiver of such right or operate so as to bar the exercise or enforcement thereof at any subsequent time or times.

20. Notices

- Any notice to be given under these Conditions shall be given by (i) delivering the same personally or by sending the same by registered post or by facsimile transmission to the address of the other party set out in these Conditions or to such other address as may be notified by that other for this purpose to the party seeking to give such notice.
- (ii) Any notice given pursuant to Condition 21 (i) shall be deemed when sent by registered post (and in the absence of evidence of earlier receipt) to be delivered 3 days after despatch and shall be deemed when sent by facsimile transmission to be delivered on the day of transmission provided that the party giving notice proves that the registered envelope containing the notice was correctly addressed or proves the date, time and correct number of the facsimile transmission.

21. Confidentiality

The Buyer shall at all times use its best endeavours to keep any confidential information relating to the Products or to the Seller's business confidential, whether such information is disclosed to it by the Seller or whether it comes to the Buyer's knowledge by other means and whether or not it is expressly stated to be confidential or marked as such, and not to disclose it to any other person and shall not use any such confidential information for any purpose other than the performance of its obligations under these Conditions provided that this restriction shall not extend to any confidential information which:

- The Buyer is required to disclose to any governmental or other (i) authority or regulatory body;
- (ii) Is at the date of the order to which these Conditions apply, or becomes thereafter, public knowledge through no fault of the Buyer, or can be shown by the Buyer, to the reasonable satisfaction of the Seller, to have been known to the Buyer prior to its being disclosed to the Buyer by the Seller.

22. Other Provisions

Nothing in these Conditions shall be taken to constitute a partnership or the relationship of employer and employee between the parties hereto. 23. Law

These conditions and any contract to which these Conditions apply (and these Conditions) shall be governed by and construed in accordance with the laws in England and the Seller and the Buyer submit to the nonexclusive jurisdiction of the Courts of England.

Данный документ является собственностью компании "СИМАС"

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For all enquiries outside those countries listed, please contact the Oxoid International Sales Department at the UK address shown above.



DEDICATED TO MICROBIOLOGY

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