

INDEX of MICROKIT export HANDBOOK 2013

PAGE

COVER: A: Landscape with our facilities **B:** Letter-presentation **C:** Quality **D:** ISO-9001 AENOR
BACK COVER: **E:** IQNet **F:** Environmental conscience **G:** Examples **H:** Photo Earth from sky

1-BIOCHEMICAL AND INMUNOLOGICAL KITS, ARRANGED BY MICROORGANISMS, FOR DETECTION, CONFIRMATION AND IDENTIFICATION (Yellow pages)	2-14
2-a- CUANTITATIVE STABLE STRAINS STRAINS: ONLY AVAILABLE FOR EXPORT IN UE	15
2-b- RAW STERILE MATRIX FOR VALIDATIONS (Lilac pages)	15
3- KITS BY FAMILIES (Orange pages):	
3.1- CRIOTECA®, CRIOVIALS FOR MAINTENANCE OF STRAINS and complements	16
3.2- Water analysis Presence/Absence (P/A) and auxiliars (From countryside and laboratories)	17-18
3.3- Compact-Dry-Plates ®, dehydrated prepared plates,... COMPACTDRY: NOT MANUFACTURED BY US	19
3.4-Surfaces: Sweiped and scratch. Inmediate Kits of hygiene in surfaces	20
3.5-Hermetic RODAC "FLEXIPLATES" 6 months expiry FLEXIPLATES: NOT MANUFACTURED BY US	21
3.6- Surfaces and immersión flexible Dipslides: DESINFECTEST®	22
3.7- Other KITS, PRODUCTS, REACTIVES	23-24
4- SERVICES SEILA, SEILAGUA®, SEILAPARFUM, SEILACONSULTANCY, IDENTIFICATION, SPANISH WROTEN PROTOCOLS (Dark blue pages)	SERVICES: PLEASE CONSULT FOR EXPORT 25-27
5- READY-TO-USE MEDIA FOR MICROBIOLOGY (Pink pages):	
5.1- Contact plates ENVIROCOUNT® Irradiated for surfaces and air	28
5.2- Ready to use MICROKIT® 90 mm plates with 3 months of expiry time on shipment	28
5.3- Ready to use hermetic 55 mm plates PLAQUIS®for MF with 6 months expiry time on shipment.	29
5.4- Ready to use tubes 20 ml in agars to elaborate plates. Tubes 10-14 ml of slam agars (long or short peck). Waxed tubes for anaerobes. Ready to use 9 ml tubes of broths. MICROKIT tubes have 1 year expiry time from manufacturing	30-31
5.5- Ready to use 90-100 ml bottles in broths and agars. Ready to use princkable 100 ml vials with broths (even for membrane filtration). MICROKIT bottles have 1 year expiry time	32-33
5.6- Ready to use 200-225 ml bottles in broths and agars (1 year expiry time)	34
5.7- Ready to use bottles and big bottles of wide mouth (Pyrex bottles, 1 year expiry time)	35
5.8- Ready to use 2 ml vials "ampoules" for membrane filtration (M.F., 1 year expiry time)	36
6- DEHYDRATED MICROKIT® CULTURE MEDIA, RAW MATERIAL AND ITS SUPPLEMENTS	37-52
CULTURE MEDIA ACCORDING LAST FARMACOPEA USP XXXI (Blue pages)	53
CROMOKIT ® DEHYDRATED CROMOGENIC CULTURE AGARS and BROTHS (Blue pages)	54
Preweighted and sterile big tubes of powdered media (it can be added to sterile water) (Blue pages)	55
7- FUNGIBLE MATERIAL AND LABORATORY EQUIPMENT (Green pages): NOT MANUFACTURED BY US	
7.1- Membrane filtration	56
7.2- Autoclave	56
7.3- Ultraviolet	57
7.4- MICROFLOW for air microbiological control	57
7.5- Personal security, laboratory disinfection DISINFECTION: NOT AVAILABLE FOR EXPORT	58
7.6- Spread, Sampling and small laboratory equipment	59-61
7.7- Portable military laboratories	61
8- Index by references (White pages)	62
9- Complet alphabetical index (White pages)	62-72
10- Publication list which affect to our MICROKITproducts (only in SPANISH) (Black pages)	73
11- Gifts for your laboratory with orders higher than 300 €. e-mail address (White pages)	74
12-Order form , you can use if you do not have your own one (White pages)	75
13-Programmed order form , with offer of specials prices from handbook (White pages)	76
14- Official spanish wholesaler of MICROKIT 2013 (White pages)	77
15-SALES CONDITIONS: Study them to avoid incidences! (White pages)	78-81
16- STANDARD OFFER BY SCHEDULED CONSUMPTION (White pages)	81-82
17- Satisfaction survey (White pages)	83
18- The most recommended Media by MICROKIT (Purple pages)	84

☺ ☺ ☺ We show in italics and with * products which are not in stock and its service can be delayed more than 3-4 weeks, so our customers know it before making its orders and they can do it in advance ☺ ☺ ☺

3- CONTROL KITS FAMILIES

We include here all crioconservation kits, water analysis, surfaces control, etc. which, by its different application, does not appear in chapter 1 of "kits ordered by microorganism". The range of these another kind of kits that we offer you is exceptional.

<u>CODE</u>	<u>PRODUCT, DESCRIPTION, COLOUR</u>	<u>PRESENTATION</u>
		
	3.1-CRIOTECA®: CRIOVIALS TO MAINTAIN FROZEN STRAINS FOR YEARS	
	Criovials with cryogenic broth optimized for different uses and crioballs of porous porcelain, to maintain stocks of strains frozen for years. Exp: 1-5 years	
KPX006	CRIOTECA®-CLÁSSIC, VIALS FOR FROZEN STRAINS, yellow balls in hight quality CRIobox, ambar broth. For all kind of strains, similar another furnishers, but better recommended CRIOTECA SKIM MILK.	100 test 1000 test
KPX003	CRIOTECA®-SKIM MILK, green balls and white cryogenic broth. For all kind of strains, even difficult grown ones: They are viable more time than in classic cryogenic broths like glicerol or simple skim milk, even mycobacteria, Enterococcus, Escherichia, Klebsiella, Lactobacillus, Listeria, Serratia, Staphylococcus, Streptococcus...and many fungi (Results of internal study during 3 years, study comparing all kind of our strains in all CRIOTECA® to -20°C).	100 test 1000 test
KPX007	CRIOTECA®-YM, white balls, optimized for fungi (yeast and moulds)	100 test
KPX008	CRIOTECA®-SEA, brown balls, for halophilic microorganism as Vibrio parahaemolyticus, also very good for osmophilic microorganism as Serratia marcescens, Lactobacillus plantarum, Listeria ivanovii...	100 test
KPX009	CRIOTECA®-CAMPY, blue balls, for Campylobacter, Helicobacter, and very good for Lactobacillus plantarum (microaerophilic microorganisms)	100 test
KPX010	CRIOTECA®-WATER, red balls, for water bacteria included Legionella pneumophila. Also very good for Enterococcus durans, Listeria ivanovii, Listeria innocua, Staphylococcus aureus...	100 test
KPX200	CRIOTECA®-MIX-ENANA-50 (Box with 10 Clásica, 10 Skim Milk, 10 YM, 10 Aquatica , 5 Mar and 5 Campy)	50 test
KPX103-	CRIOTECA®-SKIM MILK without balls	100 test
KPX004	ANAEROTECA. Tubes for conservation of anaerobic bacteria (<i>Cl.perfringens</i> , <i>Cl.sporogenes</i> ...) many years but without frozen	20 test
VDP099	Sterile sticks (irradiated) individually, specially designed to insert in CRIOSTRAINS® and/ or CRIOTECAS® 20 bags with 50 sticks each one	1000 u
VPX453	CRIobox extra empty box for 100 criovials of CRIOTECAS®	1u
VPX500	Idem porexpan for criovials or CRIOTECAS®	10u
VKFB025	BIOBOX-triple secure box 0,25 l, for legal shipment of strains in Criovial	3u
VUB001	Yellow porous porcelain Crioballs to elaborated CRIOTECA®, in bulk bags	100 g
VUB002	Red crioballs idem	100 g
VUB003	Green crioballs idem	100 g
VUB004	Blue crioballs idem	100 g
VUB005	White crioballs idem	100 g
VUB006	Brown crioballs idem	100 g
VPS001	Criovials 2ml +yellow cap without to place, no sterile, autoclavables, same as we use in CRIOTECA®	500 u
VPS002	Criovials 2ml + red cap idem	500 u
VPS003	Criovials 2ml + green cap idem	500 u
VPS004	Criovials 2ml + blue cap idem	500 u
VPS005	Criovials 2ml + white cap idem	500 u

® Trade Mark of MICRKIT ;Please do not use imitations with bad sealing vials or small number of Crioballs!

Do not forget to inactivate your grown (or see "SECURITY" chapter)

* THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS*

<u>CODE</u>	<u>PRODUCT, DESCRIPTION, COLOUR, PRESENTATION</u>	<u>PRESENTATION</u>	
		3.3-KITS P/A (PRESENCE/ABSENCE)	
			For water analysis without need of filtration equipment. Intercomparative and intercolaborative validated method, in Spain by MICRKIT (see " PUBLICATIONS"). You can benefit of the most comfortable, sensible and with the lowest level of detection limit, when you do not need to count (for this purpose you can use MPN-RACKS,see next page). All incomparable range of kits P/A have been designed by MICRKIT. Prepared media (RPL) have inactivators of chlorine for drinking water, bathing water and water with a lot of chlorine (120 mg/ l) but not dehydrated media (FPA). These kits allows analysis of 100-1000 ml of water and quickly elimination of negative samples (negative screening), saving time and money, which can be use to increase samples number.
RPL303	MCC COLICULT® CromoFluorogénic: Coliforms (turns from straw to blue) and <i>E.coli</i> (fluorescent and indol +) P/A in 100 ml of water sample, in its own bottle for sampling, in 16-24 hours	10 bottles	90 bottles
RPL301	ENTEROCULT: Faecal enterococci (turns from amber to black) KAA P/A in 100 ml of water sample, in its own bottle for sampling, in 24-48 h	10 bottles	90 bottles
RPL308	CLOSTRICULT: <i>Clostridium perfringens</i> and their spores P/A in 100 ml of water sample, in its own bottle for sampling, to 44-46°C turn straw to black in 24-72 hours without necessity of anaerobiosis	10 bottles	90 bottles
RPL302	<i>Ps. aeruginosa</i> (turn from colourless to pink) CETRIMIDE UNE 12780 P/A in 100 ml of water, in its own bottle for sampling, in 1-5 days	10 bottles	90 bottles
RPL323	<i>Burkholderia cepacia</i> (turn from orange to drak red) BCPT P/A in 100 ml of water, in its own bottle for sampling, in 24 hours	10 bottles	90 bottles
RPL309	<i>Aeromonas/Pseudomonas/Plesiomonas</i> (turn from red to orange or blue) GSP P/A in 100 ml of water, in its own bottle for sampling	10 bottles	90 bottles
RPL320	STAFILOCOCCUS (turn from red to orange) MSB P/A in 100 ml of water, in its own bottle for sampling, in 24-48 hours	10 bottles	90 bottles
RPL312	<i>Vibrio cholerae</i> (turn from green to yellow) TCBS P/A in 100 ml of water sample, in its own bottle for sampling, in 8-48 hours	10 bottles	90 bottles
RPL307	FICOKIT: MICROSCOPIC ALGAE (turn from colourless to green, brown, golden, red or green-bluish) P/A in 100 ml of water, in its own bottle for sampling, in 2-14 days *	10 bottles	90 bottles
RPL306	CIANOKIT: CIANOBACTERIUM AND BACTERIUM PHOTOTROPHES (turn from colourless to green-bluish or red) P/A in 100 ml of water, in its own bottle for sampling, in 2-14 days *	10 bottles	90 bottles
RPL315	MYCOKIT: FUNGI-YEAST & MOULDS - (cloudy or flocculated) Rose B.Caf. P/A in 100 ml of sample, in its own sampler, in 2-14 days	10 bottles	90 bottles
RPL314	P/A FERROKIT bottles to detect ferric bacteria into 100 ml of water	10 bottles	90 bottles
RPL399	KIT P/A SWIMMING POOL-MICRKIT® SWIM WATER KIT, (and other water, of bath or not), complet to Coliformes+ <i>E.coli</i> , Enterococcus, <i>Clostridium perfringens</i> , <i>Pseudomonas aeruginosa</i> , <i>Staphylococcus aureus</i> , Cianobacterium; and dermatophite Fungi in shower surfaces **	1 test 10 test 10 test 100 test	
KMT003	DRINKING WATER KIT -MICRKIT®: by RD 140:2003 in food industry and other users Total countings to 2 temperatures, Absence of Coliforms, <i>E.coli</i> , Enterococcos, <i>Clostridium perfringens</i> and their spores (7 parameters). For water in cosmetics see page 23.	10 test 100 test	
KMT004	Idem DRINK WATER KIT 2 complet test		
KMT005	NEW MINI-DRINKING WATER KIT long expiry time (1 year aprox) kit for complete analysis of drinking water: total plate count plate, P/A vials for Coliforms+ <i>E.coli</i> , faecal Enterococci, <i>Clostridium perfringens</i> and its spores, bags for sampling, and incubation	Box 3 test Portable easy to use KIT for wells, springs, drums, survivalism, etc	
VMT051	INCUBATOR-35°C for 6 bottles P/A, for swimming pool kit, for water kit	1u	
	Expire date: 6-12months, except * 6-24 months and ** 3-5 months		
	IF YOU NEED KITS P/A FOR OTHER PARAMETERS WE CAN DESIGN FOR YOU AND ELABORATE IT. (MINIMUM ORDER 90 BOTTLES): ASK US. Do not forget inactivate your culture by autoclave (or see "SECURITY" chapter).		
	* THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS*		

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Page

17

Chap.	CODE	PRODUCT, DESCRIPTION, COLOUR, PRESENTATION	PRESENTATION
3		  	
		3.3-KITS P/A (continuation)	
KITS IN PREWEIGHTED AND STERILE POWDER (WITHOUT THIOSULPHATE), TO ADD DIRECTLY TO 100 ML OF SAMPLE WATER			
F A M I L I E S O F O T H	FPA900	1 g preweighted powder Vials MCC COLICULT <i>E.coli</i> (fluorescent MUG) + Rest of coliform (turns from straw to blue), in 100 ml of water	40 test 400 test
	FPA901	1 g preweighted powder Vials ENTEROCULT faecal Estreptococci (incl. Enterococcus, turns from amber to black), in 100 ml of water	40 test 400 test
	FPA902	3 g preweighted powder Vials CLOSTRICULT Clostridia (<i>Clostridium perfringens</i> , turns from amber to black), in 100 ml of water (duplicate for their spores, with thermic shock)	40 test 400 test
	FPA903	5 g preweighted powder Vials Cetrimide-Chromogenic <i>Pseudomonas aeruginosa</i> P/A in 250 ml of water (turns from straw to pink)	40 test 400 test
	FPA908	2 g preweighted powder Vials <i>P.aeruginosa</i> P/A in 100 ml of water	40 test 400 test
	FPA904	Preweighted vials 3 g BCPT <i>Burkholderia cepacia</i> P/A in 100 ml of water (turns from orange to red)	40 test 400 test
	FPA905	3 g preweighted powder Vials RB-Caf Yeast and moulds P/A in 100 ml of water (pink cloudy)	40 test 400 test
	FPA906	5 g preweighted powder Vials <i>Vibrio cholerae</i> TCBS P/A in 100 ml of water (turns from green to opaque cream colour)	40 test 400 test
	FPA907	6 g preweighted powder Vials <i>Staphylococcus aureus</i> P/A in 10 ml of water sample (turns from red to orange).	40 test 400 test
	B2787B	Sterile bags for sampling with security clip closure, stand-up 100 ml with 10 mg/l of Sodium thiosulphate, to add 100 ml of water and one P/A vial: save space in your sampling and your heater!	100 u
	VML155	BOTTLES FOR SAMPLING 100 ml STERILE, individual packaged, screw top, to add 100 ml of water and one P/A vial	500 u
	1001020	Bucket MPN-RACK to convert P/A kits in quantitative by MPN	18 u
	* Service in big boxes (10 x 40 u) can be delayed 1 month. Expiry date of these kits in powder: 1-3 years. ~ FPA900 ARE DONATED SINCE 2004 TO ONGS WHICH ASK US FOR IT.		
KITS CONCENTRATED IN TUBE-PREPARED BROTH TO ADD TO 500 ml-1 LITER OF SAMPLE WATER			
R K I T S	RPL330	TUBE + swabb P/A and revitalization 24h to 25°C LEGIONELLA in 1000 ml (Broth GVPC Modified).Also usefull, to enrichment 1-5 days + spread in Agar GVPC in groove. Exp: 4-12 Months See also tubes (without swabs) of GVPC broth and BCYE Broth	20 test 200 test
	RPL331	TUBE SCREENING SALMONELLA AND SHIGELLA IN 100-500 ml of water sample. Exp: 12 Months	20 test 200 test
	RPL332	TUBE SCREENING CAMPYLOBACTER in 500 ml. Exp: 12 Months	20 test 200 test
	RPL333	TUBE SCREENING E.COLI O157 in 500 ml. Exp: 12 Months	20 test 200 test
	OTHER SIMILAR KITS		
	RPL305	Kit 40 TUBES 15 ml YEA-NUTRITIVE CHROMOGENIC with Tiosulphate (ISO 6222) and 40 Petri plate, for 20 doubles analysis of Total Counting in 1 ml of water, to 22°C and to 37°C. Exp: 6-24 Months	40 test 400 test
	1000166	KITS FOR COUNTING IN 1 ml OF WATER WITH SPREAD IN MASS, WITHOUT NECESSITY OF SMELT TUBES. Expiry: 1 year	40 test 400 test
	RPL299	Big bottles TSC with parafine with 100 ml [x2] (<i>Clostridium perfringens</i>) for direct spread and counting in 100 ml of water sample, do not need anaerobiosis. Exp: 12 months.	25 big bottles
	931015	FREE AND TOTAL CHLORINE VISOCOLOUR 0,1-2,0 mg/l Cl ₂ Service: 1 month	150 test
	Big boxes are elaborated by order, so that, expire date are the maximum indicated.		
	H Do not forget inactivate your cultures by autoclave(or see "SECURITY") H		
	* THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS*		
Page	MPN-RACKS: Same rakes serves for all paramethers:		



3.4- COMPACT-DRY-PLATES ®

NOT MANUFACTURED BY MICROKIT

A new breeze arrives to laboratories thanks to Compact-Dry-Plates ®, ready to use (but dehydrated) plates: sterile, ready for immediate use, long expire time, spread in mass...), with advantages of both methods:

- + It allow spread in mass 1 ml of sample, with autodifusion, without necessity of smelt agar, without fear it can burn and do not detected microrganism when you mix them in mass with hot agar and without use spread handle.
- + It allow spread filtartion membrane and surfaces (using first swabb as BSI570)
- + Already to use immediately and without neccessity of spread.
- + Expire date about 1 year
- + Sterility 100% in closed plate, hermetic and compact
- + Chromogenic medium with coloured colonies very obvioous
- + Complet range of microbiological parameters
- + Save spaces: stored to room temperature; It fit more sample in each heater, less volume of rubbish material...
- + Save a lot of time: just 10 seconds from sample to heater! You can dedicated half time than usual, to other works more profitable for your laboratory than weigh, moisturize and control mediums! Study price without forget this!
- + Economical saving: observe the amazing 2009 offer thanks to immense consumption of our customers- 2008
- + Increase 10 times your sensibility with regard to conventional prepared plates when you spread 1 ml!
- + Validated by MICROVAL, AOAC, NORDVAL and MICRKIT-SEILA



REFERENCE	DESCRIPTION and CHROMOGEN	SMALL BOXES	BIG BOXES
1000166 TC	Compact Dry Plates ® TC [Total counting with red colonies] TTC	Small box 40 u	Big box 920 u
1000168 EC	Compact Dry Plates ® EC [<i>E.coli</i> , Coliformes] Salmon Gal and X-Gluc	Small box 40 u	Big box 920 u
1000867 CF	Compact Dry Plates ® CF [Coliforms] X-Gal	Small box 40 u	Big box 920 u
1000869 YM	Compact Dry Plates ® YM [Fungi (yeast and moulds)] X-Phos	Small box 40 u	Big box 920 u
1002960 X-SA	Compact Dry Plates ® X-SA (<i>S. aureus</i>) ¡in just 24h! It does not need yolk! X-SaBlue	Small box 40 u	Big box 920 u
1000900 VP	Compact Dry Plates ® VP (<i>Vibrio parahaemolyticus</i>) Mag-Gal and X-Ξ-D	Small box 40 u	Big box 920 u
1002973 SL	Compact Dry Plates ® SL (<i>Salmonella</i> spp) LIA	Small box 40 u	Big box 920 u
1002941 ETB	Compact Dry Plates ® ETB (Enterobacteriaceae) VRBG	Small box 40 u	Big box 920 u
1006732 TCC	Compact Dry Plates ® TCC (Total count - tea products; with catechin inactivator)	Small box 40 u	Medium box 240 u
1002944 ETC	Compact Dry Plates ® ETC (Enterococcus) X-Blue	Small box 40 u	Big box 920 u
1002947 R2	Compact Dry Plates ® R2 Total water count Pharmacopea S	Small box 40 u	Big box 920 u
1002970 X-BC	Compact Dry Plates ® X-BC (<i>B.cereus</i>)	Small box 40 u	Big box 920 u
166TC+CP	Compact Dry Plates ® + Liquid selective Combi <i>Pseudomonas aeruginosa</i>	Small box 40 u	Big box 920 u
2947R2+CB	Compact Dry Plates ® + Liquid selective Combi <i>Burkholderia cepacia</i>	Small box 40 u	Big box 920 u
166TC+CC	Compact Dry Plates ® + Liquid selective Combi <i>Candida albicans</i>	Small box 40 u	Big box 920 u



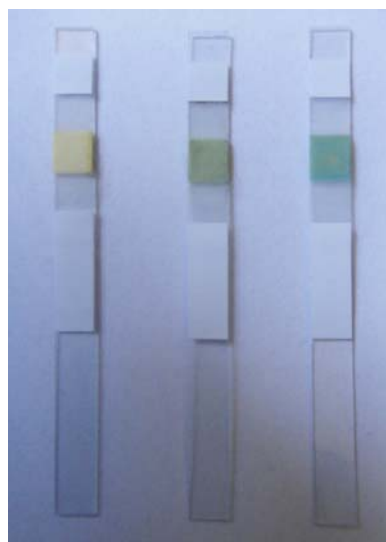
3.5- SURFACES CONTROL BY SWEPT OR SCRATCH

For sampling surfaces with difficult access and insides of pipes, as carcass according legislation UE, and for immediate hygiene controls instead of DESINFECTEST or ENVIROCOUNT you can use these kits:



F A M I L E S	VMT037 Abrasive sterile sponge without inhibitors. Exp: 2-5 years to take patogen samples in food surfaces. Legislation UE 12-2005. Ask with sterilegloves VMT040/VMT041 (see "spread-sampling") and optionally, with tubes of broth neutralizing TPL035 (see "prepared tubes").	100 u
	MW726A IDEM WITH SALINE PEPTONE in sealing bags	2x50 test
	86015-T Frame 10 x 10 cm to take samples in its inside	50 u
	KMT102 FUNGISWABB, a complete Kit to detect fungi (yeasts and moulds) in surfaces, by swept	20 test
	MW370 LISTERISWABS-GREEN, Idem with max. efficiency ISO 11290. Exp.12 months	40 test
	KMT104 SALMONSWABB, a complete Kit to detect Salmonella spp. in surfaces, by swept	20 test
	KMT105 STAPHYSWABB, a complete Kit to detect <i>Staphylococcus aureus</i> in surfaces, by swept	20 test
O T H E R	KP030+ KITPRO-PLUS, control A.R.I.C.P.C. of hygiene (organic materia), visual reading immediate by colour, just one step, without need of equipment. Exp: 6-12 months.	50 u
	VSN251 Sterile swabbs in single tubes (expire date about 5 years)	200u
	BSL570 ENVIROSWABBS, swabb in tube, with 5 ml of LPT Broth with all kind of Neutralizings. Exp: 6-18 months.	100u 1000u
	BSL375 ENVIROSWABBS-LPT-1ml, IDEM for surfaces sampling and adding directky 1 ml to plate (or to Compact Dry Plates®) for countings. Expiration 24 months	120 test
	KMT020 FOOD HANDLERS CONTROL-COMPLET KIT Includes 8 Enviroswabbs, 8 Compact Dry Plates®-TC (total plate count), 8 Compact Dry Plates®-EC (Coliforms and <i>E.coli</i>), 8 Compact Dry Plates®-SA (<i>Staphylococcus aureus</i>), 8 Compact Dry Plates®-SL (Salmonella)	8 test
	KMT033 IDEM BASIC KIT (Idem without Aerobios neither Salmonella, only <i>E.coli</i> and <i>S.aureus</i>)	8 test
	PD10N Luminometer PDKK (ATP+AMP) unique from the world with the maximum sensitivity to organic matter, which can locate hotspots in seconds without obtaining false negative control hazardous classic only ATP If ordered 12 boxes (to use 1 per month) from Lucipack Swabbs	1u *FREE!!!
	PDKKII Lucipack Swabs for Luminómeter PDKK	100 test
	QW1010 Q-WATER Filtration monitors, 50 ml syringes and bottles Kit, to use with Lucipack and Lumitester for immediate control of rinse water in industry	100 test

Do not forget inactivate your culture by autoclave (or see "SECURITY" chapter)
*** THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS***



KITPRO PLUS:

Left: clean.
Center: dirty,
Right: very dirty

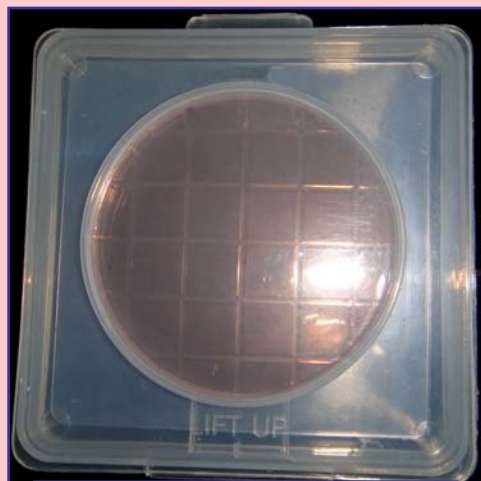


3.7-FLEXIPLATES, THE HERMETIC CONTACT PLATES

NOT MANUFACTURED BY MICROKIT

FLEXIPLATES are ready to use contact plates "RODAC" for surfaces, which are hermetic, with >6 months of expiry time after manufacturing. More flexible than standard contact plates, for best contact sampling. Each plate is on its own hermetic box. Complete range of media for different microorganisms. Only scheduled orders to send you each month, minimum one box/month of the same reference.

FL035	FLEXIPLATES TSA with disinfectant preservatives. Total Plate count in Pharmaceutical, cosmetic and food factories	50u	50 u scheduled.
FL011	FLEXIPLATES SDA Enumeration of fungi (yeast and moulds)	50u	50 u scheduled.
FL013	FLEXIPLATES VRBG Enterobacteriaceae enumeration	50u	50 u scheduled.
FL031	FLEXIPLATES CROMOMIX It detects in one single plate the more habitual 4 indicators in industry surfaces, due to its chromogenic mixture: <i>E.coli</i> (pink colonies), <i>Pseudomonas aeruginosa</i> (colourless colonies), <i>Staphylococcus aureus</i> (golden colonies) and <i>Enterococcus faecalis</i> (blue colonies)	50u	50 u scheduled.
FL001	FLEXIPLATES TSA with TTC Total Plate count in Pharmaceutical, cosmetic & food factories, conspicuous red colonies	50u	50 u scheduled.
FL015	FLEXIPLATES PCA with disinfectant preservatives Standard Methods Total Plate count in food factories	50u	50 u scheduled.
FL002	FLEXIPLATES MUGPLUS <i>E.coli</i> (blue colonies) and rest of Coliforms (red-pink colonies)	50u	50 u scheduled.
FL007	FLEXIPLATES Mannitol Salt Agar <i>Staphylococcus aureus</i>	50u	50 u scheduled.
FL008	FLEXIPLATES MRS Agar <i>Lactobacillus</i>	50u	50 u scheduled.
FL006	FLEXIPLATES Potato Dextrose Agar Invasive detection and enumeration of fungi (yeast and moulds)	50u	50 u scheduled.
FL014	FLEXIPLATES CETRIMIDA <i>Pseudomonas aeruginosa</i>	50u	50 u scheduled.



Flexiplate in its hermetic box



Idem with open box



Idem out of box, ready for sampling

Expiry time of FLEXIPLATES is more than 6 Months after manufacturing, if you maintain it at constant temperature between 15-25°C; but you can extend it while agars maintains its meniscus over the plastic support, even if expiry theoretical time has arrived. If you maintain it in refrigerator expiry time will drastically shorten because dehydration of agars in cold places, and you will lose the guarantee.

Shipment can demorates 2 months in first orders

Do not forget to inactivate your culture by autoclave (or see "SECURITY" chapter)

Expiry date of our dipslides is about 2-5 months (in STAPH about 1-3 months), if it are keep at constant temperature of 15-20 °C, although it can be used until agar keep convex above plastic edge of sheet, although printed date in box is expired and there would be a lot of condensed water in the tube. For this reason instead of "expiry date", in its labels we talk about "use best before..."

* Service variable between 4 and 7 weeks more or less for big boxes, except scheduled orders

[®]TRADE MARK OF MICROKIT.

* THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS*

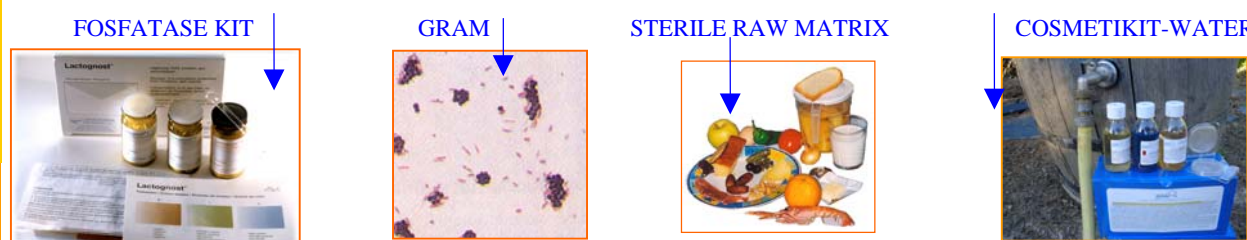
Do not forget inactivate your culture by autoclave (or see "SECURITY" chapter)

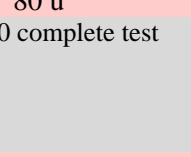
**3.7-OTHER KITS, SUPPLEMENTS AND REACTIVES**

SAJ003	LACTIC ACID, Sterile solution to 10%, to do more selective culture medium p/fungi (PDA, MEA, OGYE, Sabouraud...).Expire date :1-3 years	100 ml bottles 10 x 100 ml bottles
FPL111	STERILE BIDESTILED WATER (not injectable), vials 2 ml. Expire date: 2-5 years	40 vials
TPL001	Idem, tubes 9 ml. Expire date: 2-5 years	20 tubes
RPL001	Idem, bottle 100 ml. Expire date: 2-5 years	10 bottles
KBB002	Idem bottles 1 liter to prepare difficult mediums, screw-on-cap. Expire date: 2-5 years. Idem 10 boxes of 6 bottles.	6 bottles 10x6 bottles
KAA025	<i>ANTIBIOTIC MICROKIT® TEST, Exp.. 2-5months. Individual small cup.. Biological method of screening of negative sample (B. stearothermophilus) *</i>	100 test
SBL001	ANTIBUBLE to prepare plates with smooth surfaces (spread in SPIRAL, contact plates or filtration membrane without holes...) and as antidy-up to extend expire date. Dropper 5 ml for 100 liter of final medium. Expire date: 1-2 years	5 ml 100 ml
KMT299	M-IDENT®-CATALASA. Exp.3-12 months. Elaborated according orders to offer maximum expire date.	5 ml
SKM200	CICLOHEXIMIDE antifungal for media, bottle 1 gram (c.s.p. 2 l of medium) powder non sterile, idem c.s.p. 50 liter of final medium. Exp.: 1-5 years	1 g
SKM255	CEX Idem sterile, vials 0.5 g (c.s.p. 1 liter of Sabouraud or others). Exp.: 1-5 years.	
SMS195	CLORANPHENICOL antibacterium for mediums, powder non sterile, bottles 25 g.	
SMT990	CAF Idem sterile, 40 vials 0.5 g (c.s.p. 1 liter of Sabouraud or others). Exp. 1-5 years	
KMT444	COSMETIKIT®-CLASSIC All prepared medium steriles. More modern for complet analysis of cosmetics: treatement of sample (of 10 grammes), Total counting, Yeast and moulds, <i>Pseudomonas aeruginosa</i> , <i>Staphylococcus aureus</i> , <i>E.coli</i> , <i>Candida albicans</i> and <i>B.cepacia</i> . Exp. 4-12 months	500 mg 20 complete test
KMT448	COSMETIKIT®-EASYwithout smelt mediums!!! (C-DryPlates® + Pathokit)	20 complete test
KMT450	COSMETIKIT®-WATER For complet analysis of 5 parameters essential in microbiological analysis of cosmetic waters: <i>Pseudomonas</i> , <i>Burkholderia</i> , <i>Enterococcus</i> , <i>Mesophilus aerobics</i> and <i>thermophilus aerobics</i> . Exp: 5-12 months.	10 complete test
SLC002	FOSPHATASE ALKALINE, Tablets for correct test of pateurization of milk	100 test
SDA004	GRAM, tintion kit, 4 x 100 ml dropper. (SEE ALSO NEOGRAM). Exp: 3-9 months	4 x 100 ml
SFR203	HISTIDINE for pharmaceutical aims, no sterile, bottle 50 g. Exp: 1-4 years	50 g
LTC-5	LACTAMATOR, PENASE 500 UI + Cefalosporinase 50 UI high concentration *	10 u
LTC-20	IDEM 20 KUI Penase + 2KUI Cefalosporinase Exp: 2 years after manufacture *	1 u
SUL90627	LACTOPEROXIDASE, detection strips for correct UHT milk detection	100 test
KMT555	M-IDENT®-MacFARLAND, patoptical density standard 5 tubes: 0,5/1/2/3/5	1x5 kit
KMT363	STERILE MATRIX irradiated different goods: mince, milky, sauce, cake, eggproducts, fish, seafood, vegetables...to choose, for validation in Accredited laboratories ISO 17025 or in process. Packs 10 x 25 g of one matrix	10 x 25 g
KMT363-	<i>Idem with extra manipulation (raw mussel without shell, several submatrix...)</i>	10 x 25 g

*Imported by order, service of 2 to 5 weeks aprox.

Do not forget to inactivate cultures by autoclave (or see "SECURITY" Chapter)

*** THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS***

CODE	PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE	PRESENTATION	Chap.
	 		3
3.7-OTHER KITS, SUPPLEMENTS AND REACTIVES (continuation)			
JEF002	KITSALUD-KITHOME HEALTH®, complet Kit of biosecurity in home or office of microbes productors of discomfort, allergies, asthma..., also for schools, nursery, residence, hotels... Include all neccessary to detect bacterium and spores of dangerous fungus in the kitchen, WC, bedrooms, air conditioning and water: Order minimum 2 kits (parbefore and after to clean).	1 test 	FAMILIES
JEF001	Idem with interpretation and inform from our laboratorie:		
JEF003	Idem BASIC only coliforms in water and bacterium+fungus in surfaces , 1 test		
KIN001	M-IDENT®-NEOGRAM, Immediate distinction GRAM +/ GRAM -. Exp.: months. Drop to drop 100 test. Idem 10 drop to drop of 100 test each one.	100 test 10 x 100 test	
VAC175	PAPER pH INDICATOR UNIVERSAL	200 test	
SMT977	Parafine in pearls, solidification point to 65°C, Exp: 1-5 years	5 kg	
KMT475	PATHOKIT-COMPLETO: Ddetection of 5 cosmetics patogens from 24-48 h of enrichment of 10 g of sample in 90 ml of LPT Neutralizing Broth: Expire date: 1 year since manufacture, saving a lot of spaces in fridge and heaters for saving use of plates, moreover its proportion of contamination is 0.00%.	40 complete test	
KMT476	PATHOKIT-PS (only <i>Pseudomonas aeruginosa</i>), growing and turning to RED	40 test	
KMT477	PATHOKIT-BC (only <i>Burkholderia cepacia</i>), growing and turning to LILAC-FUCHSIA	40 test	
KMT478	PATHOKIT-CA (only <i>Candida albicans</i>), growing and turning to DUN	40 test	
KMT479	PATHOKIT-EC (only <i>E.coli</i> and other coliforms), growing and turning to PINK-LILAC	40 test	
KMT480	PATHOKIT-STA (only <i>Staphylococcus aureus</i>), growing and turning to YELLOW	40 test	
GMB_--	PLUSHIES of MICROBES (14 strains to choose and collect)	1 by 1 	OTHER
KLL001	SAMPLERS for prepared food " witness" according R.D. 3484/2000 Art.10 Apdo. 3: Include sterile bottle to include 100 ml of food and tube with 9 ml of sterile broth to add and keep frozen or refrigerated food sample.	80 u 	KITS
KMT002	THUNICULT, complet KIT of prepared medium optimized for analysis microbiological of no acid canned food (Big bottles APTand tubes of : PCA, Rosa Bengala Caf., DTA, Cooked Meat Medium and MRS Broth). Exp: 4-12 months.	10 complete test	
SMT976	TIOSULPHATE SODIUM to inactivate chlorine in water sample. Exp.: 1-5 years	500 g	
SDA018	TTC sterile 1% (salts of TETRAZOLIO): Colour colonies of red and therefore, contrast with medium of culture/ sample remain (Total counting YEA, PCA, LPT- Neutralizing, Chapman-Tergitol, Slanetz-Bartley...). Exp: 4-24 months.	100 ml puncturable bottles	
SKT001	MICROBIOLOGY VALIDATION KIT: Include medium more suitable of contrast, quantitative target strain and interferents, matrix (cosmetic, water, food, etc)raw but steriles, validatio course and instructions (use guide), for parameter and choose matrix. See also Seilaconsultancy-Validation.	 CONSULT	
SDA081	STERILE VASELINE for microbiology. Bottle 100 ml. Exp.: 1-5 years.	100 ml	
SDA082	GREEN MALACHITE solution to dye spores. Bottles 100 ml. Exp.: 3-12 months	100 ml	
VCC5217	Ziehl-Neelsentintion kit for Micobacterium, 3 x 250 ml. Exp: 3-12 months	3 x 250 ml	
KMT001	ZUMICULT, complet KIT of prepared mediums optimized for analysis microbiological of canned food acid (Big bottles APT and tubes of : Orange Serum Agar, DTA, Cooked Meat Medium). Exp.: 4-12 months	10 complete test	
* Service aprox. about 1-4 weeks			
Do not forget to inactivate your cultures by autoclave (or see "SECURITY" chapter)			
* THANK YOU TO USE SPANISH HIGH QUALITY PRODUCTS *			



2 - MICRORGANISM STRAIN AND MATRIX

CODE

MICROORGANISM AND UTILITY

PRESENTATION



2.1-CUANTITATIVE STRAINS IN LENTICLES/DROPS



Comple range of strain **OF RESERVE** (first reconstitution of strain from collection **TYPE OF REFERENCE**) CUANTITATIVES from original strain of TYPE collection. We do not serve strains of high risk (Kind III or IV). Ask for each order the current stock available, concentration and expire date, because we do not book specific concentration. Expire date and viability vary a lot from one microorganism to other one, because of that you must be prudent in the respreads. All strains are available for a period of 30 days "guarantee period" from the delivery. Any date of expire date or specified is the useful time of life waited, but in any case is an extension of the guarantee period.

ALL ARE RESERVE STRAINS TRAZABLES, PASS DIRECT FROM CULTURE TYPE NCTC

Very useful for fertility control ordetection limit, **QUALITY AND VALIDATION CONTROL**. "n x ufc ± ufc" identified at the batch

⊕ Add a grown colonie in our CRIOTECA® or ANAEROTECA to elaborate your own strains of working or CRIOSTRAINS

Everybody who receive MICROKIT strains is responsible of its good use and protection of his operators and environmental

(DO NOT FORGET INACTIVE ITS CULTURES (AUTOCLOAVE, FORMOL, ALCOHOL, BLEACH...) BEFORE THROW IT!

(RESPECT THE ENVIRONMENT!)

MKTN16404	<i>Aspergillus niger</i> (in liquid "shot" instead of lenticule)	10 u		
MKTN 7464	<i>Bacillus cereus</i> ⊕	10 u		
MKTN 10400	<i>Bacillus subtilis</i>	10 u		
MKTB1234	<i>Bacillus thuringiensis</i> (in liquid "shot" instead of lenticule)	10 u		
MKTN 10743	<i>Burkholderia cepacia</i> ⊕	10 u		
MKTN 11322	<i>Campylobacter jejuni</i> ⊕	10 u		
MKTN 3255	<i>Candida albicans</i> ⊕	10 u		
MKTN 9750	<i>Citrobacter freundii</i> ⊕	10 u		
MKTN 8237	<i>Clostridium perfringens</i> ⊕	10 u		
MKTA 19404	<i>Clostridium sporogenes</i> ⊕	10 u		
MKTN 10006	<i>Enterobacter aerogenes</i> ⊕	10 u		
MKTN 775	<i>Enterococcus faecalis-D</i> ⊕	10 u		
MKTN 9001	<i>Escherichia coli</i> ⊕	10 u		
MKTN 9528	<i>Klebsiella aerogenes</i> ⊕	10 u		
MKTB0038	<i>Lactobacillus y otros acidolácticos</i>	10 u		
MKTN 12821	<i>Legionella pneumophila</i> ⊕	10 u		
MKTN 11371	<i>Legionella micdadei</i> ⊕	10 u	3 x 10 u	6 x 10 u
MKTN 11288	<i>Listeria innocua</i>	10 u		
MKTN 11846	<i>Listeria ivanovii</i> ⊕	10 u		
MKTN 11994	<i>Listeria monocytogenes</i> ⊕	10 u		
MKTB 9278	<i>Micrococcus luteus</i>	10 u		
MKTN 10975	<i>Proteus mirabilis</i> ⊕	10 u		
MKTN 10662	<i>Pseudomonas aeruginosa</i> ⊕	10 u		
MKTN 6017	<i>Salmonella abony</i>	10 u		
MKTN 6676	<i>Salmonella enteritidis</i> ⊕	10 u		
MKTN 11304	<i>Salmonella indiana (LACTOEA +)</i> ⊕	10 u		
MKTN 4840	<i>Salmonella poona</i> ⊕	10 u		
MKTB0037	<i>Saccharomyces boulardii</i>	10 u		
MKTF 3191	<i>Saccharomyces cerevisiae</i>	10 u		
MKTN 10211	<i>Serratia marcescens</i> ⊕	10 u		
MKTN 9774	<i>Shigella sonnei</i> ⊕	10 u		
MKTN 6571	<i>Staphylococcus aureus</i> ⊕	10 u		
MKTN 11047	<i>Staphylococcus epidermidis</i> ⊕	10 u		
MKTB0039	Cianobacteriaceae Mix	10 u		
MIXCEPA1	KIT The 3 water strains **(E.coli, Enterococcus faecalis, Cl.perfringens) ⊕	5 test x 3 strains		
MIXCEPA2	KIT The 5 cosmetic and pharmaceutical and cosmetic water strains ** (E.coli, Ps.aeruginosa, S.aureus, B.capacia, C.albicans) ⊕	3 test x 5 strains		
MIXCEPA3	KIT The 5 strains more used in food microbiology** (E.coli, ⊕ Cl. perfringens, Listeria monocytogenes, Salmonella spp. and St. aureus)	3 test x 5 strains		
MIXCEPA4	KIT The 4 strains 10⁸ ufc each, for Challenge Test: Pseudomonas aeruginosa, Staphylococcus aureus, Candida albicans, Aspergillus niger	5 test x 4 strains		

2.2-RAW MATRIX BUT STERILES (OR, FOR VALIDATIONS)

KMT363

STERILES MATRIX irradiated varied: mince ,milky, sauce, egg products, fish, seafood, cakes, vegetables...to choose, to validations of Accredited Laboratories ISO 17025 or in process. Packs 10 x 25 g of a matrix



KMT363- Idem with extra manipulations (raw mussel without shell, several submatrix...)

⊕ : HUMAN PATOGEN OF GROUP 2 OR OPPORTUNIST PATOGEN OF INMUNODEPRESSED

* Service of 1 to 5 weeks more or less., according to the stock and expire date: Make your orders with a lot of advance!

** In these 3 packs can not choose expire date neither concentration of each strain, because of stock.

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1- BIOCHEMICAL AND INMUNOLOGICAL KITS FOR DETECTION, CONFIRMATION AND IDENTIFICATION

We offer here a comple group of biochemical and immunological kits for detection, identification and confirmation involved in industral microbiological quality control. It appears put in alphabetic order by microrganism name. Our range microbiological kits is the most comple you will find: if you do not find whatever you are looking for in our catalogue, please ask us, it is possible we have developed it after this edition, or we are working in it.

CODE	PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE	PRESENTATION
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● ● ●	ACID BACTERIA	
KUS801	M-IDENT® ACIDIFYINGS (Acidacetics and Acidlactics) Kits of 20 test to identify acidacetics alterative species. Only big box (total 400 tubes) Exp: 4-24 months <i>* Service about 6 weeks more or less (manufactured under order)</i>	20 test
KUS890	Carbonate tubes CO ₃ Ca-G.L. Inclined Agar large peak 10ml, for acetics	20 tubes
BCT812	Tubes O/F Hugh Leifson Glucosade, semisolid, to confirm acetics	20 tubes
TPL813	Tubes medium TJA, to isolate lactics, inclined in large peak	20 tubes
TPL814	Tubes TJA-Cisteine, to isolate Leuconostoc, inclined in large peak	20 tubes
KUS758	Kinds Diskette (OUTLINE) and species diskette (PROALTER), ΛΛΛ PC:Ask for them free in your first order of kit	1u
KMT299	M-IDENT®-CATALASA, drop to drop, EXP: 3-12 months	5 ml
KKM037	ANAEROCULT C-MINI for microaerophilia in bag, BOX 25 U Ask for a paperclip free when you do an order of Anaerocult C-Mini	25 u
245140	CRYSTAL G+ Gram positive identification galleries, Exp. 3-9 months	10 test
245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order	1u

**SEE ALSO AGAR AND BROTHS MRS AND TJA
IN PREPARED AND DEHYDRATED MEDIA, AS ALSO UFM.**

● ● ●	AEROBIC BACTERIA	
KAJ001	RAPIDSCREEN, tubes 15 ml total bacterium counting semiquantitative in 1-24 hours. Adapted to raw feed, milky, industrial water, chemical products and other raw material. Exp: 2-6 months	20 tubes
TPL109	TUBES Solution RINGER 1/4, for dilutions. Exp. 6-24 months	20 tubes
KMT299	M-IDENT®-CATALASA, drop to drop.EXP: 3-12 months	5 ml
SEE ALSO DESINFECTEST-AEM/AET, KITS P/A, AND DEHYDRATED AND PREPARED MEDIA (PCA, TSA, NUTRIENT AGAR, LPT NEUTRALIZING AGAR, MDA, TOTAL CHARCOAL AGAR, TOTAL OCEANOGRAPHIC AGAR, R2 AGAR, BHI AGAR, YEA...)		

<u>CODE</u>	<u>PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE</u>	<u>PRESNTATION</u>
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AEROMONAS

K I T S	245000 CRYSTAL G- E/NF, Identificación Galleries for Aeromonas and other Gram - bacteria. Expiry. 3-9 months 245000+ codes DISKETTE for CRYSTAL: Ask it free with your first order KOT050 M-IDENT®-CITOCHROM-OXIDASE, STABLE STRIPS. Expiration. 4-12 months	10 test 1u 50 or 9 test
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SEE ALSO DEHYDRATED MEDIUM (GSP) AND PREPARED (PRINCKABLE VIALS)

MICROSCOPIC ALGAE AND CIANOBACTERIA

SEE DEHYDRATED MEDIUM (ALGAE AGAR AND CIANAGAR), PREPARED (PRINCKABLE VIALS ALGAE BROTH, PLAQUIS® CIANAGAR), AS KITS P/A FICOKIT AND CIANOKIT

**ANAEROBIC BACTERIA**

KPX004	ANAEROTECA, Tubes for conservation of anaerobics	20 test
KKT001	ANAEROKIT, anaerobic atmosphere bags without jar for 7 plates of 90mm, or 20-25 small plates MF. Included paperclip. Ask also for ANAEROTEST to check there is any leak. Realce Anaerocult-P.	25 test
KKM036	ANAEROCULT A for jar (Do not need catalyst) BOX 10 U	10 test
KKM039	ANAEROTEST for control of correct anaerobiosis, BOX 50 U	50 test
KKM037	ANAEROCULT C-MINI for microaerophilic bag, BOX 25 U.....	25 test
AAA	Ask for it in your order of Anaerocult P/C-Mini, a paperclip..... * Service about 1 to 5 weeks more or less	
26072+4	HERMETIC BOX ANAEROBOSIS + TEST TUBE RACK (30 plates 90 mm)	1u
245010	CRYSTAL ANA, Identification Galleries for <i>Clostridium</i> , <i>Desulfovibrio</i> , <i>Propionibacterium</i> , <i>Lactobacillus</i> , and other Anaerobic. Exp. 3-9 months	10 test
245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order	1u

SEE ALSO DEHYDRATED AND PREPARED MEDIUM (SCHAEDLER, TIOGLICOLATO, COOKED MEAT MEDIUM...) AS KITS P/A, UFM AND CLOSTRIDIUM

<u>CODE</u>	<u>PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE</u>	<u>PRES</u>
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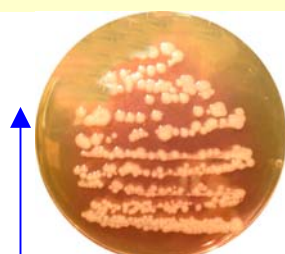
**BACILLUS (even *B. cereus*)**

KUS700	M-IDENT® BACILLUS, kits of 20 test to identify species of Bacillus according Bergey. Exp: 4-24 months	5 test
TPL092	Tubes DTA-Polimixine isolation of Bacillus, inclined in large peak	20 tubes
SRH083	M-IDENT®-Voges Proskauer 1 and 2, drop to drop	2 x 5 ml
SMN001	Nitrate Test A and B, drop to drop	2 x 5 ml
KMT299	M-IDENT®-CATALASA, drop to drop, EXP: 3-12 months	5 ml
SGC001	Ferric chloride, drop to drop 4%	5 ml
SRO001	ZINC in powder, vial 5 grammes	5 g
KUS759	Species diskette of Bacillus PC:	1u
ΛΛΛ	Ask for it free in your first order of kit.	
KMT009	M-IDENT® <i>Bacillus cereus</i> MIX, kit of 5 test to confirm colonies of <i>B.cereus</i> s/ISO 7932:1998 (Dextrose-Polimixine, VP, Nitrate and Movility)	6 test
245140	CRYSTAL G+ Identification Galleries for Bacillus and other Gram Positive bacteria. Expiration. 3-9 months	10 test
245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order SEE DEHYDRATED CULTURE AND PREPARED MEDIUM (DTA, AGAR BACILLUS CEREUS MOSSEL, SUPPLEMENT YOLK WITH POLIMIXINE ...)	1u

**BRUCELLA**

ZM01	<i>Brucella abortus</i> , Antiserum WELLCOME-MUREX to immunological confirmation of colonies. Exp:6-18 months	2 ml
ZM02	<i>Brucella melitensis</i> , idem	2 ml
ZMDO03	<i>Brucella pertussis</i> , idem	2 ml
ZMDO04	<i>Brucella parapertussis</i> , idem	2 m l

* Service of 2 to 4 weeks more or less

**Burkholderia cepacia**

SEE PSEUDOMONAS, BCPT AGAR DEHYDRATED, IN TUBES, IN PLAQUIS,® KITS P/A...

CODE PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE **PRESERNTATION****CAMPYLOBACTER**

KMB001	<i>M-IDENT®-CAMPYLOBACTER-LATEX KI</i> to immediate confirmation of colonies and for screening in broth.. Exp: 4-18 months	50 test
KPX009	<i>CRIOTECA®-CAMPY</i> , to keep Campylobacter, blue balls	100 test
KKM037	<i>ANAEROCLUT C-MINI</i> for microaerophilia in bag, BOX 25 U	25 u
ΛΛΛ	Ask for a paperclip free with your order of Anaerocult C-Mini	

SEE ALSO AGAR AND SELECTIVE CAMPY BROTH, AND THEIR SUPPLEMENTS IN DEHYDRATED AND PREPARED MEDIUM, AS KITS P/A

**CLOSTRIDIUM**

KPX004	ANAEROTECA, Tubes for conservation of anaerobics	20 test
KKT001	ANAEROKIT, atmosphere anaerobic bag without jug for 7 plates of 90mm, or 20-25 small plates MF. Included a paperclip.	25 test
KKM036	ANAEROCLUT A for jug(It does not need catalytic) BOX 10 U	10 test
KKM039	ANAEROTEST for control of correct anaerobiosis, BOX 50 U	50 test
245010	CRYSTAL ANA, Identification Galleries for <i>Clostridium</i> and other Anaerobic bacteria. Exp. 3-9 months	10 test
245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order	1u
KMT008	M-IDENT®- <i>Cl. perfringens</i> MIX, (exp 3-12 months) kit of tubes for confirmation-identification of suspect colonies of <i>Cl.perfringens</i> s/ISO/CD 6461-2:2002 (water) and FDA (food): Movility, reduction of nitrate to nitrite, acidification of lactose and liquefaction of gelatin.	9 test 90 test
SRO001	ZINC in powder, vial 5 grammes	5 g
TPL006	BUTYRIKIT, tubes parafined to detection of <i>Clostridium tyrobutyricum</i> (late swelling of cheese) Exp: 4-12 months	20 tubes
TPL049	TUBES SPS Agar 9 ml parafined for sulphite-reductors	20 tubes
RPL062	BOTTLES SPS Agar Tiosulphate Parafined 50 ml double Concentrated	10 bottles
TPL137	TUBES TSC for <i>Cl.perfringens</i> , 18 mldirect spread. Exp. 4-12 months	10 tubes
TPL018	Tubes Lactose-Sulphite Broth c/Durham 10ml s/UNE13401 (food)	20 tubes
RPL299	Big bottle 250ml <i>Clostridium perfringens</i> [100 ml TSC] paraf. COUNTING in 100 ml of water, without necessity of anaerobiosis	25 big bottles
KMT299	M-IDENT®-CATALASA, drop to drop, EXP: 3-12 months	5 ml
SEE ALSO ANAEROBIC BACTERIA (incl. ANAEROTECA, ATMÓSPHERES...), SULPHITE-REDUCTORS, AGAR AND BROTHS SPS, TSC, TSN, COOKED MEAT MEDIUM, M-CP, CL. BOTULINUM, ETC. IN DEHYDRATED AND PREPARED MEDIUM, UFM AND KITS P/A.		

M-IDENT®-*Cl.perfringens*

BUTYRIKIT



SPS PARAFINED LACTOSE SULFITE BROTH



CODE PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE **PRESENTATION**

		COLIFORMS	→		K I T S O F C O N F I R M A T I O N F O R M I C R O O R G A N I S M S
245000	CRYSTAL E/NF, Identification Galleries for Coliforms and other Enterobacteriaceae and Gram-. Expiry 3-9 months			10 test	
245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order			1u	
LF88005	ONPG confirmation tube for coliforms			30 test	
KOT050	M-IDENT® Citochrom-oxidase, STABLE STRIPS. Exp.: 4-12 months			50 test	
KOT051-	IDEML SMALL KIT			9 test	
SEE DEHYDRATED MEDIUM AND PREPARED (ENDO, MFC, MACCONKEY, LACTOSE BROTH, LAURYL, MUG PLUS, COLICULT, MCC...), KITS P/A, COLISWABB, ENTEROBACTERIUM AND E.COLI.					

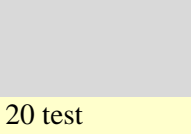


UVA LAMP 366 nm

TUBES MCC

MUGPLUS

INDOL KOVACS

		E.coli	→		K I T S O F C O N F I R M A T I O N F O R M I C R O O R G A N I S M S
KMT099+	E.COLI KIT CUALITATIVE detection of its presence or not in 1 ml. Contain 20 tubes E.COLI MCC, 1 bottle of MUG REVELATION REAGENT, 1 bottle INDOL KOVACS, 1 tube of CONTROL + and a TORCH 366 nm. Exp.: 4-12 months.			20 test	
KMT099-	E.COLI KIT detection cualitative. Idem without light			20 test	
TPL637	Refill KIT E.coli: Tubes broth MCC			20 test	
KBH064	Revelator MUG dropper			5 ml	
KMT052	Control + kit <i>E. Coli</i>			1u	
VMT050	U.V. A. Lantern 366 nm			1u	
SDA056	INDOL KOVACS small drop to drop to kits			5 ml	
SBH056	Idem big drop to drop for medium			100 ml	
KMT086+	E.COLI+COLIFORMS CUANTITATIVE KIT. Detection + counting in 1 ml. Contain 20 tubes MUGPLUS CFS. AGAR, 1 bottle INDOL KOVACS, 20 empty sterile plates of 60 mm diameter. Exp.: 4-12 months.			20 test	
TPL400	Refill E. Coli cuantitative KIT: Tubes Agar MUGPLUS CFS. Agar			20 test	
SKL061+	MUG IN POWDER to add to medium, 1 x 500 mg (AFNOR V08053-4)			500 mg	
245000	CRYSTAL E/NF, Identification Galleries for <i>E.coli</i> and other Enterobacteriaceae and Gram-. Expiry 3-9 months			10 test	
245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order			1u	
KMB102	<i>M-IDENT®-E. coli O157, latex for immediate confirmation of colonies <i>E. Coli</i> enterohemorragic growed in Agar Sorbitol.</i> Exp.: 4-18 months.			100 test	
KPL079	<i>M-IDENT®-E.coli :H7, latex confirmative strain O157:H7 from colonies of <i>E.coli</i> O157</i>			20 test	
CAP00150	<i>CAPTIVATE VTEC, kit inmunomagnetics particle O157:H7</i>			50 test	
KMT010	<i>M-IDENT®-E.coli MIX, confirmation of colonies, s/ISOs 16649 and 9308 by TBX and Indol-Tryptophane.</i>			9 test	

* Service about 2 to 5 weeks approx

SEE ALSO MEDIA WITH MUG AND MUG-PLUS, TBX, DISPLIDES DESINFECTEST, COLISWABB, KITS P/A, MCC, COLIFORMS AND ENTEROBACTERIUM.

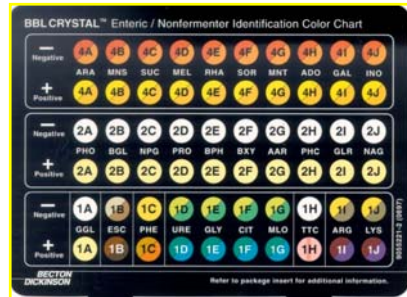
CODE PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE PRESENTATION



Stables strips citocromo-oxidata



Enterobacterium in VRBG



ENTEROTUBE

ENTEROBACTERIACEAE

KOT050	M-IDENT®-CITOCROMO-OXIDASA, STABLES strip. Exp.: 4-12 months.	50 or 9 test
245000	CRYSTAL G- E/NF, Identification Galleries for Enterobacteriaceae and other Gram -. Expiry 3-9 months	10 test
245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order	1u
SDA056	KOVACS INDOL, samll drop for kits. Exp.: 3-12 months.	5 ml
SBH056	Idem big dropper for medium	100 ml
SRH083	M-IDENT®-VOGES PROSKAUER 1 + 2. Exp.: 3-12 months	2 x 5 ml
KMB202	Reactive TDA (perchloride of iron)	5 ml
KMB206	Mineral oil (liquid parafine)	5 ml

SEE ALSO VRBG, DTA-YEAST, HEKTOEN, EE MOSSEL, O/F... IN PREPARED MEDIUM AND DEHYDRATED AND UFM, DESINFECTEST, COLIFORMS AND E. COLI.

**ENTEROCOCCUS AND STREPTOCOCCUS**

KWD055	M-IDENT® ESTREPTOCOCCI. LÁTEX serogroup KIT LANCEFIELD (A,B,C,D,F,G). Enterococcus are Streptococcus Faecalis of Group D. Exp.: 6-12 months	50 test
KWD103	STREPTOCOCCUS-D / ENTEROCOCCUS (E.faecalis and E.faecium) Diferenciation WELLCOME PYR. Exp.: 3-9 months	50 test
KMT299	M-IDENT®-CATALASA, drop to drop, Exp.: 3-12 months	5 ml
KMT011	M-IDENT®-Bilis Esculina Azide Agar (confirmation of Enterococcus faecalis s/ISO 7899-2:2001)	20 tubes
245140	CRYSTAL G+ Gram positive Identification Galleries, Expiry. 3-9 months	10 test
245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order	1u

* Services of 1 to 4 weeks more or less

SEE ALSO AGAR AND BROTH (KAA, KF, LITSKY, ROTHE, SLANETZ-BARTLEY...) IN MEDIUM PREPARED AND DEHYDRATED, AS KITS P/A, AND UFM.

**LACTOBACILLUS**

SEE ACIDIFICANT BACTERIA

<u>CODE</u>	<u>PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE</u>	<u>PRESENTATION</u>
	<i>Legionella pneumophila</i>	
KMB301	M-IDENT® LEGIONELLA LATEX, KIT complet latex for confirmation and serogroup (<i>L. pneumophila</i> serogrupos 1 and 2-15). Exp.: 3-12 months	50 test
KMB301P		10 test
PL200C	KIT identification <i>L.pneumophila</i> 13 latex policlonals to distinguish serogroups 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 and 14	50 test
PL221	<i>Latex L.micdadei</i> policlonal	50 test
KMT299	M-IDENT®-CATALASE, drop to drop, Exp: 3-12 months	5 ml
KPX010	CRIOTECA®-AQUATIC, for conservation in frezzing of bacterium from water, included Legionella, red balls	100 test
TPL016	TUBES GVPC Broth [5] revitalization LEGIONELLA in 1000 ml, Exp: 4-12 months. Increase sensibility by MF in a 150%	20 test 200 test
TPL017	TUBES BCYE Broth [5] idem for drinking clean water	20 u
VR002	VIRAPID Legionella Stick, inmunochromatogramme to confirm colonies in 15 minutes with more accuracy and specificity than latex formats. Distinguish <i>L.spp</i> , <i>L.pneumophila</i> ser 1 and <i>L. pneumophila</i> all serogroups (known and to discover). Expiry: 4-18 months	25 test

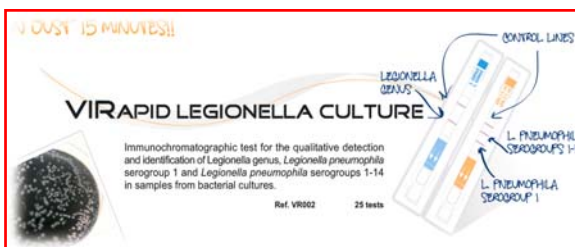
* Service of 2 to 5 weeks more or less

SEE ALSO DEHYDRATED MEDIUM, PLATES, TUBES, BOTTLES AND KIT P/A.

CRIOTECA® AQUATICA



CRIOTECA® YM



VIRAPID-LEGIONELLA



P/A TUBES REVITALIZATION LEGIONELLA

YEAST AND MOULDS (FUNGI)

SDA001	LACTOFENOL BLUE, Solution for tintion	100 ml
SAJ003	LACTIC ACID, Sterile solution to 10%, to do more selective culture medium for moulds	100 ml 10 x 100 ml
SMS195	CLORANFENICOL antibacterium, no sterile powder to add to mediums before autoclave	25 g
SMT990	<i>Idem sterile, pre-weighted in vials 0,5 g (c.s.p. 1liter of medium)*</i>	40 vials
SKM200	CICLOHEXIMIDE antifungic for medium, no sterile powder to add by filtration sterilized to steriles mediums, or already sterile,	1 g 25 g
KPX007	CRIOTECA®-YM, optimized for YEAST AND MOULDS	100 test

* Service of 2 to 5 weeks more or less

SEE ALSO PREPARED MEDIA AND DEHYDRATED (ROSA BENGALA CAF, SABOURAUD, OGYE, MALT AGAR, CAF.GLUCOSE AGAR, POTATO DEXTROSE AGAR, WL, BIGGY-CANDIDA, DTM, ORANGE SERUM, YM...), DESINFECTEST, FUNGISWABB, UFM AND KITS P/A

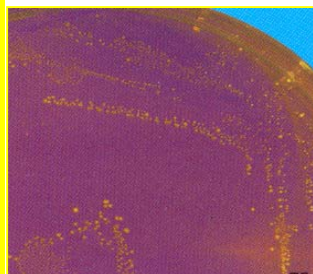


<u>CODE</u>	<u>PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE</u>	<u>PRESNTATION</u>
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Listeria monocytogenes

K I T S O F C O N F I R M A T I O N F O R M I C R O O R G A N I S M S	KMTC86	MICROSTICK-LISTERIA: includes both enrichment broths and 20 test confirmation sticks (visual immunochromatogram) in only 36h from sample, box 20 test or 100 test, Expiry: 6-12 months	20 test 100 test *
	KMTC86TT	Idem refill, only the sticks (not included enrichment broths; these ones must be Microkit LEB to ensure correct flagellation and detection)	5 test 100 test*
	KIN023	M-IDENT®-AMINOACYL-Ξ-NAFTILAMIDA discks to confirm colonies of <i>L.monocytogenes</i> in just 2 hours. Exp.: 1-5 months	25 test
	KMT299	M-IDENT®-CATALASA, drop to drop, Exp: 3-12 months	5 ml
	PPL970	Listeria CHROMOCYTOGENES Agar ISO 11290 (15-10-2004)	36 plates
	TPL700	Listeria CHROMOCYTOGENES Agar BASE- ISO 11290:2004	20 tubes
	SMT700+	Supplement double for Chromocytogenes c.s.p. 5 liter of medium (add 1 pair of vials to each 500 ml of medium). Exp.: 2 years	10 pairs of vials
	KMT012	M-IDENT® <i>L. monocytogenes</i> : Rhamnosa/Xylosa, confirm s/ISO 11290 colonies from Ottaviani & Agosti (Chromocytogenes) Agar, Exp: 1 year	2x 10 test
	245140	CRYSTAL G+ Identification Galleries for Listeria and other Gram Positive bacteria, Expiry. 3-9 months	10 test
	245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order SEE ALSO AGAR, BROTH AND THEIR SUPPLEMENTS (LOVETT, OXFORD, PALCAM, MICROBLUE, CHROMOCYTOGENES AGAR) IN DEHYDRATED MEDIUM AND PREPARED, AS DESINFECTEST-STAPH/LIS AND LISTERISWABB.	1u



MICROBLUE



CHROMOCYTOGENES



M-IDENT® XYLOSA/RHAMNOSA



MICROCOCCUS

SEE STAPHYLOCOCCUS AUREUS



PROTOZOA/PARASITS

VCC2321	<i>M.I.F. (Merthiolate-Iodine-Formol) in tube with small spoon to take samples</i>	120 test
VCC5222	<i>KINYOU Trichrom.Modif.Cryptosporidium, tinction</i> <i>* Service of 2 to 4 weeks more or less</i>	3x1 liter

CODE PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE **PRESENTATION**

	PSEUDOMONAS/BURKHOLDERIA		KIT
KOT050	M-IDENT® CITOCROMO-OXIDASA, STABLE STRIPS. Exp. 4-12 months	50 test	S
KOT051-	Idem small presentation	9 test	
245000	CRYSTAL E/NF, Identification Galleries for Pseudomonas, Burkholderia and other Gram - Bacteria. Expiry 3-9 months	10 test	O/F
245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order	1u	
BCT812	O/F test Hugh Leifson semisolid for Pseudomonas oxidasa variables Which new edition of Berggey separate new kinds.	20 test	C
KMT014	M-IDENT® <i>Pseudomonas aeruginosa</i> MIX, kit of tubes to confirm colonies of <i>Ps. aeruginosa</i> according UNE 12780-2003: Citocromo-Oxidasa, Acetamide-Nessler and King B.	9 test	CONFIRMATION
SEE ALSO CETRIMIDE AGAR AND BROTH, CN, GSP, O/F, ACETAMIDE, KING B, BCPT AGAR...IN DEHYDRATED AND PREPARED MEDIUM, AS, KITS P/A AND UFM			IRMATION

	SULPHATE REDUCTORS		KIT
TPL048	SULPHATE REDUCTORS, KIT of detection. Tubes A.P.I. DESULFOVIBRIO AGAR Exp: 4-12 months	20 test	FOR
SEE ALSO ANAEROBICS AND DEHYDRATED MEDIUM			FORMATION

	SALMONELLA		MICROORGANISMS
ZC01	SALMONELLA, Antiserum polyvalent O (A-I) + Vi. PROLAB (=Ref. PL6000). Immediate confirmation immunological of suspect colonies. Exp:6-24months. Drop to drop of 3 ml .	3 ml	A
ZC02	SALMONELLA, Antiserum polyvalent O (A-S), Idem (=Ref. PL6002)	3 ml	N
.....	<i>SALMONELLA, Antiserum monovalent O for serotype. Exp:6-24 months.</i>		R
	<i>33 kinds in drop to drops of 2 ml (ZC MUREX) or 3 ml (PL PROLAB):</i>		G
PL6017	3,10,15,19,34 E	3 ml	A
PL6011	4 B	3 ml	N
PL6012	5 B	3 ml	I
PL6013	6,7 C1	3 ml	S
PL6014	8 C2	3 ml	M
PL6015	9 D	3 ml	
PL6040	Vi	3 ml	
PL6018	10 E1	3 ml	
PL6022	11 F	3 ml	
PL6016	12, B/D	3 ml	

* Service of 4 to 7 weeks more or less

1	<u>CODE</u>	<u>PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE</u>	<u>PRESENTATION</u>
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SALMONELLA (continuation)

PL6023	13,22,23 G	3 ml
PL6019	15 E2	3 ml
PL6029	16 I	3 ml
PL6030	17 J	3 ml
PL6031	18 K	3 ml
PL6020	19 E4	3 ml
PL6027	20 C3	3 ml
PL6032	21 L	3 ml
PL6024	22 G1	3 ml
PL6025	23 G2	3 ml
PL6028	25 H2	3 ml
PL6033	28 M	3 ml
PL6034	30 N	3 ml
PL6021	34 E3	3 ml
PL6035	35 O	3 ml
PL6036	38 P	3 ml
PL6037	39 Q	3 ml
PL6038	40 R	3 ml
PL6039	41 S	3 ml
ZC11	2 A	2 ml
ZC22	14 H	2 ml
ZC30	27 B	2 ml
PL6100	SALMONELLA, Antiserum polyvalent Whip(H) PROLAB	3 ml
	Phase 1 and 2 Exp: 6-24 months. Drop to drop 3 ml	
.....	SALMONELLA, Antiserum monovalent Idem H. 64 kinds in drop to drop of 2 ml (ZD MUREX) or 3 ml (PL PROLAB):	3 ml
PL6110	a	3 ml
PL6111	b	3 ml
PL6112	c	3 ml
PL6113	d	3 ml
PL6114	E eh,enx,enx15	3 ml
PL6115	eh	3 ml
PL6116	enx	3 ml
PL6117	enz15	3 ml
PL6129	f	3 ml
PL6130	fg	3 ml
PL6121	G complex (g,p,u,s,m,t,f,q,z51)	3 ml
PL6122	gm	3 ml
PL6123	gp	3 ml
PL6118	h	3 ml
PL6134	k	3 ml
PL6133	l	3 ml
PL6127	m	3 ml
PL6124	p	3 ml
PL6131	q	3 ml
PL6142	r	3 ml
PL6126	s	3 ml

* Service of 4 to 7 weeks more or less



<u>CODE</u>	<u>PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE</u>	<u>PRESENTATION</u>
PL6128	<i>t</i>	3 ml
PL6125	<i>u</i>	3 ml
PL6139	<i>v</i>	3 ml
PL6138	<i>w</i>	3 ml
PL6119	<i>x (Z16)</i>	3 ml
PL6143	<i>y</i>	3 ml
PL6144	<i>z</i>	3 ml
PL6145	Z4 Complex	3 ml
PL6157	<i>z6</i>	3 ml
PL6149	<i>z10</i>	3 ml
PL6140	<i>z13</i>	3 ml
PL6120	<i>z15</i>	3 ml
PL6146	<i>z23</i>	3 ml
PL6147	<i>z24</i>	3 ml
PL6141	<i>z28</i>	3 ml
PL6151	<i>z29</i>	3 ml
PL6148	<i>z32</i>	3 ml
PL6135	<i>L lv, lw, etc.</i>	3 ml
PL6137	<i>lv</i>	3 ml
PL6136	<i>lw</i>	3 ml
PL6153	<i>2</i>	3 ml
PL6154	<i>5</i>	3 ml
PL6155	<i>6</i>	3 ml
PL6156	<i>7</i>	3 ml
ZD17	<i>gq</i>	2 ml
ZD19	<i>i</i>	2 ml
ZD22	<i>lv</i>	2 ml
ZD24	<i>mt</i>	2 ml
ZD28	<i>z4, z23</i>	2 ml
ZD33	<i>z36</i>	2 ml
ZD34	<i>z38</i>	2 ml
ZD35	Phase 2: 1, 2, 5, 6, 7	2 ml
ZD36	<i>1, 2</i>	2 ml
ZD37	<i>1,5</i>	2 ml
ZD38	<i>1,6</i>	2 ml
ZD39	<i>1,7</i>	2 ml
.....	SALMONELLA, Coloured suspension (Serum WELLWELCOME -MUREX) for detection of antibodies in serum. Serotype O (blue) or H (red) in drop to drop of 5 ml. Exp: 6-24months:	
SS05	<i>S. enteritidis H (no for colonies)</i>	5 ml
SS07	<i>S. typhimurium H sp (no for colonies)</i>	5 ml
KWD096	SALMONELLA WELLCOLEX COLOUR. KIT of somatics groups A, B, C, D, E or G of Salmonella from colonies or enriched Selenite. Exp: 3-12 months	50 test

SALMONELLA (continuation)

* Service of 4 to 7 weeks more or less

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12



CODE PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE **PRESNTATION**

KITS OF CONSTRUCTION INFORMATION FOR				SALMONELLA (continuation)	
	KMTC85	MICROSTICK SALMONELLA: includes both enrichment broths and confirmation sticks (visual immunochromatogram) in only 5 minutes after enrichment (36h from sample), boxes 20 test or 100 test, Exp: 6-12 months	20 test 100 test *		
	KMTC85TT	Idem refill only sticks (not included enrichment broths; must be Microkit BPW and SS Broth to ensure correct flagellation and detection)	5 test 100 test *		
	KMT500+	SALMOTEST, complet KIT to detection of Salmonella in food. (prepared medium, included bottles 225 ml APT, bottles 100 ml Rappaport, Desinfectest-EC and antiserum polyvalent). Exp: 2-6 months	10 test		
	KMT537	SALMOTEST-2, Kit completo actualizado para detección de Salmonella en 48 h a partir de la muestra. Cad 4-12 meses.	40 test		
	KMB501	M-IDENT® SALMONELLA látex for screening without apparatus in enrichment broths, in 1 minute; also to confirm colonies. Exp: 4-18 months	50 test		
	KMB501-245000	CRYSTAL G- E/NF, Identification Galleries for Salmonella and other Enterobacteriaceae. Expiry. 3-9 months	12 test		
	245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order	10 test		
	* Service of 4 to 7 weeks more or less.				

SEE ALSO DEHYDRATED AND PREPARED MEDIUM (INCLUDED CHROMOSALM), DIPSLIDES DESINFECTEST, SALMONSWABB AND KITS P/A.



MICROSTICK-SALMONELLA

CRYSTAL



SHIGELLA

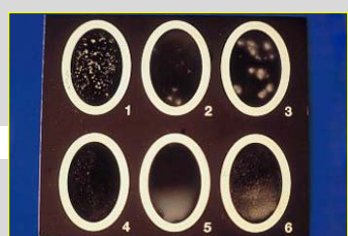
KWD000	SHIGELLA WELLCOLEX COLOUR KIT to immunological identification of different kinds of Shigella and for 4 species of Shigella. Exp: 3-12 months	50 test
ZE01	Antiserum poli 1-10 Sh.dysenteriae	2 ml
ZF01	Antiserum poli 1-6, X e Y Sh.flexneri	2 ml
ZH01	Antiserum poliphases 1-2 Sh.sonnei	2 ml
ZG01-2-3	Antiserum poli 1-6, 7-11, 12-15 Sh.boydii	2 ml
245000	CRYSTAL G- E/NF, Identification Galleries for Shigella and other Enterobacteriaceae. Expiry. 3-9 months	10 test

* Service of 4 to 7 weeks aprox.

SEE ALSO DEHYDRATED AND PREPARED MEDIUM (INCLUDED SS BROTH), ENTEROSYSTEM AND KITS P/A.

PAG. 13				Staphylococcus aureus	
	KWD094	M-IDENT®-STAPH : Coagulasa-Látex Staphylococcus aureus	100 test		
	KWD094-	M-IDENT®-STAPH : Coagulasa-Látex Staphylococcus aureus	12 test		
	KMT299	M-IDENT®-CATALASA, drop to drop, EXP: 3-12 months	5 ml		
	245140	CRYSTAL G+ Gram positive Identification Galleries, Expiry: 3-9 m	10 test		
	245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order	1u		

SEE ALSO BROTH AND AGAR (GC, BP, MANNITOL AGAR AND BROTH, DNA-asa), AS THEIR SUPPLEMENTS (TELURITE POTASICUM, YOLK WITH TELURITE) IN DEHYDRATED AND PREPARED MEDIUM; UFM, KITS P/A, DESINFECTEST AND STAPHYSWABB .



<u>CODE</u>	<u>PRODUCT, DESCRIPTION, PRESENTATION AND EXPIRE DATE</u>	<u>PRESENTATION</u>
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	SULPHITE-REDUCTORS		KIT S
KPX004	ANAEROTECA, Tubes to conservation of anaerobics	20 test	
TPL049	SULPHITE-REDUCTORS, KIT of detection. Tubes Agar SPSparafined to detection of spores in foods. Exp: 4-12 months	20 tubes	O F
RPL062	SULPHITE-REDUCTORS, KIT to detection. Bottles Agar SPS parafined to detection of spores in water. Exp: 4-12 months	10 bottles	
SEE ALSO ANAEROBICS, DEHYDRATED MEDIUM, UFM AND KITS P/A.			

	VIBRIO		CONFIRMATION FOR
ZM05	<i>Vibrio cholerae</i> , Antiserum polyvalent WELLCOME (incl. O:1 ElTor) For immunological confirmation, drop to drop 2 ml. Exp: 6-24 months	2 ml	M A
ZM06	<i>Idem monovalent INABA</i>	2 ml	T I O N
ZM07	<i>Idem monovalent OGAWA</i>	2 ml	F O R
BAA001	<i>Idem monovalent Bengala O:139</i>	2 ml	M I C R O
245000	CRYSTAL G- E/NF, Identification Galleries for Vibrio and other Gram Negative bacteria. Expiry 3-9 months	10 test	O R G A N I S M S
245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order	1u	
KOT050	M-IDENT®-CITOCROMO-OXIDASA, STABLE STRIPS. Exp: 4-12 months	50 or 9 test	
* Service of 3 to 7 weeks more or less			
SEE ALSO AGAR TCBS, VIBRIO TSAT AGAR, MICROKIT HIPERSALINE BROTH AND ALKALINE BROTH , UFM AND KITS P/A			

	YERSINIA		MICROORGANISMS
245000	CRYSTAL G- E/NF, Identification Galleries for Yersinia and other Enterobacteriaceae. Expiry 3-9 months	10 test	
245000+	codes DISKETTE for CRYSTAL: Ask it free with your first order	1u	
* Service of 3 to 4 weeks more or less			

SEE ALSO DEHYDRATED AND PREPARED MEDIUM

STUDY YOUR INTEREST IN A LOT OF OTHER KITS (CRIOTECA®, E.L.I.S.A. NUTRILINIA, KITS P/A, DESINFECTEST®, COMPACT-DRY-PLATES® AND MORE) IN CHAPTER 3 OF THIS MANUAL

*** THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS***

H Do not forget inactivate your cultures by autoclave(or see "SECURITY") H

4-SERVICES FOR MICROBIOLOGY



4.1-INTERCOMPARATIVES SERVICES

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25

CODE	SERVICE	DESCRIPTION	PRESENTATION
<p>Our added services, define also the new millenium MICRKIT. This is the best tool you will find to validate and revalidate routinely yours methods of analysis. Several times to the year, you will receive a sample which you do not know its flora. You will analyze it as any sample you receive in your laboratory, you will send us the results and your laboratory will appear with a secret code, which just you will know, in a big comparative report with others participatings, which will be a big help to see if your method and your culture medium are among the best one which detect microrganism and, if you seethat it is not correct, you can change your culture mediums for others ones more sensible and specifics SEILAs not only the beset way to validate yours methods, moreover is a formation course, where teachers are the best laboratories which detect microrganism in Spain. The price is VERY ECONOMIC, taking into account microbiological parameters that we inoculate each time..</p>			
SMT003	SEILALIMENTOS	<p>Intercomparative european service of Quality control in Laboratories (Detection and counting of microorganism in food: <i>Salmonella</i>, <i>Shigella</i>, <i>E.coli</i>, <i>E.coli</i> O157, <i>Listeria monocytogenes</i>, <i>Bacillus cereus</i>, <i>C. perfringens</i>, <i>V.parahaemolyticus</i>, <i>C. Jejuni</i>, <i>Pseudomonas aeruginosa</i>, <i>Staphylococcus aureus</i> coagulasa +, <i>Staphylococcus</i> sp., Fungus (yeast and moulds), Total aerobics, Enterobacterium and Coliforms). Organized according legislation UNE 66543-1:1999 IN about Aptitude Test by Intercomparison of Laboratories. Guaranteed by several official laboratories and by AENOR. You will receive samples at the beginning of March, June, September and/or December.</p> <p>1 service (1quarter, 1 sample, till 14parameter) 2 services (2 quarter, 2 sample, till 14 parameters/u) 3 services (3 quarter, 3 sample, till 14 parameters/u) 4 services (4 quarter, 4 sample, till 14 parameters/u)</p>	
<p>care: Ask for very reduced prices if you order usually MICRKIT media and kits</p>			
SEILAL+		Idem with printed inform by messenger and/or certificate participation.	
SMT004	SEILAGUA®	<p>Service idem for detection of microorganism in water: <i>Pseudomonas aeruginosa</i>, <i>Burkholderia cepacia</i>, Microorganisms which you can cultivate to both temperatures, <i>Legionella pneumophila</i>, <i>Staphylococcus aureus</i>, <i>Salmonella</i> spp., <i>Shigella</i> spp., <i>Vibrio cholerae</i>, Coliforms, Microalgae/Cianobacterium, <i>E.coli</i>, Enterococcus spp, <i>C. perfringens</i> + spores. You will receive sample at the beginning of January, April, July and/or October.</p> <p>1 service (1quarter, 1 sample, till 15 parameters) 2 services (2 quarter, 2 samples, till 15 parameters/u) 3 services (3 quarter, 3 samples, till 15 parameters/u) 4 services (4 quarter, 4 amples, till 15 parameters/u)</p>	
<p>care: Ask for very reduced prices if you order usually MICRKIT media and kits</p>			
SEILAG+		Idem with printed inform by messenger and/or certificate of participation	
SMT005	SEILAPARFUM	<p>Service Idem for detection of microorganism in cosmetics, medicines and chemical products: Total counting, fungus counting, Enterobacterium counting, <i>E.coli</i> and coliforms, <i>Pseudomonas aeruginosa</i>, <i>Burkholderia cepacia</i>, <i>Staphylococcus aureus</i>, <i>Candida albicans</i>, <i>Salmonella</i> spp., Clostridium sulphite-reductors and its spores. You will receive at the beggining of February, May and/or November.</p> <p>1 service (1four-month period, 1 sample, till 13 parameter) 2 services (2four-months period,2 samples,till 13 parameters/u) 3 services (3four-months period,3 samples,till 13 parameters/u).....</p>	
<p>care: Ask for very reduced prices if you order usually MICRKIT media and kits</p>			
SEILAP+		Idem with printed inform by messenger and/or certificate of participation	
SMT006	SEILAMBIENTE	Service Idem surfaces and indoor air (aerobic bacteria counting, fungi (yeast & moulds), enterobacteria and Listeria). 1 service/year, November	
SEILA+		** Ask for your order at least 5 weeks before date you will receive the first sample. If not, you will receive authomatically next sample.	

4.2-MICROBIOLOGY CONSULTANCY SERVICES

Services of SEILACONSULTANCY star at a lot of users of intercomparative services and it is for us the most professional pleasure receive congratulation from users because of optimize their analysis from several forms we offer.

SIM001	SEILACONSULTANCY®-INITIACIÓN, INITIATION SERVICE, with protocol and star microbiological consultancy, in situ in yours installations, same day we carry the material (minimum 625€, we explain you how realice the analysis (TEACHING PRACTICE). (The cost of seiladviser trip is invoiced aside)
	From 1 to all microbiological parameters of water
	From 1 to all microbiological parameters of food
	From 1 to all microbiological parameters of cosmetics
	1 parameter of other kind
YYY003	ESSENTIAL MICROKIT PROTOCOLS for NOT INITIATED in water microbiology, food, cosmetics and medicine. Included identification keys of moulds, algaes and cianobacterium (90 pages). Free for all customers who ask with an order > of 120 €
YYY016	CLASSICAL MICROKIT protocols FOR AIR MICROBIOLOGY (130 páginas)
SIM002	SEILACONSULTANCY®-OPTIMIZATION, OPTIMIZATION SERVICE for beginners in microbiology control, in situ in yours facilities, same day which we send (minimum 625 €, we explain you how optimize yours analysis (TEACHING PRACTICE) (The cost of seiladviser trip is invoiced aside)
	From 1 to all microbiological of water parameters
	From 1 to all microbiological parameters of food
	From 1 to all microbiological parameters of cosmetics
	1 parameter of other kind
YYY037	ADVANCED MICROKIT PROTOCOLS for OPTIMIZATION in microbiology of food, water and cosmetics. Included flowchart of optimized process. Designed to obtain excellent qualifications in intercomparatives services, inspections or audits. ISO9501. 148 págs. Free for all customers who ask with SEILACONSULTANCY-OPTIMIZATION
SIM003	SEILACONSULTANCY®-PROTOCOLIZACIÓN of a new parameter which we do not have already our protocol in sale. See list in next page.
SIM005	SEILACONSULTANCY®-VALIDATION, VALIDATION SERVICE OF METHODS/PRODUCTS (already introduced or new) for beginners in microbiological control, in situ in yours facilities, same day we send material (minimum 625€, we explain (TEACHING PRACTICE) like validate yours methods and we validate one or two of them for day engaged. Cost of writted PROTOCOL included (The cost of seiladviser trip is invoiced aside)
	1-2 microbiological parameter of water
	1-2 microbiological parameter of food
	1-2 microbiological parameter of cosmetics or other kinds
CURSOVAL	MICROBIOLOGY VALIDATION COURSE in CD
SIM008	SEILACONSULTANCY®-REVISIÓN of yours PROTOCOLS with improvements proposals
SIM006	SEILACONSULTANCY®-CONSULTANCY by e-mail: seilasesoria@laboratoriosmicrokit.com . Logically, any consulting about our products and services is free in microkit@laboratoriosmicrokit.com . If you are customer of ours MICROKIT products in this microbiological parameter, this consulting is free, although your question is different to our products: consultastecnicas@microkit.es , where one of ours seiladviser answer you. If you are not customer of MICROKIT products in this parameter, and do not order now necessary material to analize this parameter: 70 € consultancy. If it youor second consult about same subject:SIM006+, 30 €
SFI003	SEILACONSULTANCY®-INTERPRETACIÓN later of photograph received by post or email. Free service for results of Seilaconsultancy- In situ.
SFI004	SEILACONSULTANCY ®-IDENTIFICATION biochemical and/or immunological of patogen colonies growed in plate/tube. Send us free of charge, protected with triple legal warapped and with preadvised (showing medium and sample used) Save galleries!
SFI004+	Idem MOLECULAR identification, 99% of security (ideal for microrganism complicated) by amplification and partial secuenciation of ribosomal gene 16S. Service > 1 month.
SIM007	SEILACONSULTANCY-SUPPORT IN PUBLICATIONS. This is the first supplier which pay to their customer for a service!! Send us a intercomparative service (of, at least, 100 samples duplicated), with results among any MICROKIT product and classical method (or whatever you were using) and we will give 200€!! Although your name will appear as an autor in adequate publication.



<u>CODE</u>	<u>PROTOCOL, MATRIX AND DESCRIPTION</u>	<u>PRESENTATION</u>	<u>Cap.</u>
	4.3-WRITTED PROTOCOLS OF HIGH LEVEL FOR MICROBIOLOGYCAL ANALYSIS (IN SPANISH LANGUAGE)		4
	This protocols are based in legislation ISO/UNE, but taking into account critical points detected in our intercomparatives services. Its destination are laboratories with high engaged, quality and trustworthiness of its results (incl. ISO 17025), which have prepared or not its internals protocols.		S E R V I C E S
	1-THE MORE SOLD		F O R
PRT-SEILA-001	GLOBAL PROTOCOL VALIDATED for correct manipulation of food analysis (and intercomparatives SEILAFOODS) (42 pages)		M I C R O B I O L O G I C A L
PRT-SEILA-002	GLOBAL PROTOCOL VALIDATED for correct manipulation of water analysis (and intercomparatives SEILAWATER) (39 pages)		L A B O R A T O R I E S
PRT-AG-037	GLOBAL PROTOCOL VALIDATED water 1 to 12 (total 9 PRTs, see below)		
PRT-AL/AG-020	Microbiological analysis of environment and food industry and in potabilizadoras of water (61 pages)		
PRT-SEILA-003	GLOBAL PROTOCOL VALIDATED for correct manipulation of cosmetics analysis (and intercomparatives SEILAPARFUM) (31 pages)		
PRTO-COSM-037	Global Protocol VALIDATED cosmetics 1 to 9 (total 7 PRTs, see below)		
PRT-COSM-008	Microbiologic control of risks in cosmetic water (45 páginas)		
PRT-COSM/AMB-007	Microbiological analysis of environment and operators in cosmetic companies and similars, as in interior environments (54 pages)		
PRT-VAL-001	Protocol for VALIDATION in microbiology (69 pages) Free for all customers who contract Seilaconsultancy- Validation		
PRT-VAL-002	Calculation sheep excel for all validation parameters		
PRT-VAL-1+2	Protocol, included CD with calculation sheep in Excel and course ppt 2008		
YYY037	ADVANCED MICROKIT PROTOCOLS for OPTIMIZATION in microbiology of foods, water and cosmetics. With flowchart of optimized process. Designed to obtain a high level in intercomparative services, inspections or audits ISO 9001. 148 pages. Free for customers who ask for it with an order of a SEILACONSULTANCY .	1 u	
SIM009	Informe-tipo de validación microbiológica cualitativa	1 u	
SIM010	Informe-tipo de validación microbiológica cuantitativa	1 u	
	2-OTHER ONES		
PNT-AL-001	Food: Counting of <i>Listeria monocytogenes</i> (17pages)		
PNT-AL-002	Food: Investigation of <i>Listeria monocytogenes</i> (18 pages)		
PNT-AL-003	Food: Counting of microorganism to 30 °C (50 pages)		
PNT-AL-004	Food: Counting of <i>E.coli</i> β-glucuronidasa positive (48 pages)		
PNT-AL-010	Food: Investigation and counting of Enterobacterium (60 pages)		
PNT-AL-016	Food: Investigation and counting of <i>Bacillus cereus</i> (51pages)		
PNT-AL-017	Food: Investigation of <i>Vibrio parahaemolitycus</i> (53 pages)		
PNT-AG-001	Water: Counting of Anaerobios (15 pages)		
PNT-AG-002	Water: Counting of Anaerobios Sulphite-Reducers (17pages)		
PNT-AG-003	Water: Determination and counting of Sulphate-Reducers (16 pages)		
PNT-AG-005	Water: Detection and counting of <i>Enterococcus faecalis</i> (46 pages)		
PNT-AG-006	Water: Detection and counting of Coliforms and <i>E.coli</i> (48 pages)		
PNT-AG-008	Water: Detection and counting of <i>Pseudomonas aeruginosa</i> (54 pages)		
PNT-AG-007	Water: Detection and counting of <i>Legionella pneumophila</i> (52 pages)		
PNT-AG-011	Water: Detection and counting of <i>Clostridium perfringens</i> and its spores in consumption water, packed and food industry water (46 pages)		
PNT-AG-012	Water: Counting of cianobacterium toxigenics to dangers levels(52 pages)		
PRT-COSM-001	Cosmetics: Total counting of cultivables aerobics (35 pages)		
PRT-COSM-002	Cosmetico: Counting of Fungus (yeast and moulds) (38 pages)		
PRT-COSM-003	Cosmetics: Investigation of <i>Pseudomonas aeruginosa</i> and similar (33 pages)		
PRT-COSM-004	Cosmetics: Investigation of <i>Staphylococcus coagulasa</i> positives (30 pages)		
PRT-COSM-005	Cosmetics: Investigation of <i>Candida albicans</i> and similar starin (31 pages)		
PRT-COSM-006	Cosmetics: Investigation of <i>Escherichia coli</i> and other Coliforms (31 pages)		
PRT-COSM/AG-009	Investigation of <i>Burkholderia cepacia</i> in cosmetics and water (33 pages)		
	3-CLASSICAL PROTOCOLS OF LAST PERIOD		
YYY019	MICROKIT HANDBOOK 1000 pages with technical data of all products. Innumerables photographs with colour. Version in CD (do not exit printed)		
YYY003	BASIC MICROKIT PROTOCOLS for NOT BEGGINERS in microbiology of water, food cosmetics and medicines. With identification codes of moulds and algae (90 pages). Free for customers who ask for it with an order > de 120 €		Pag. 27
YYY016	CLASSICAL MICROKIT PROTOCOLS FOR AIR MICROBIOLOGY, with a big summarize bibliography (130 pages). See also PRT-AL/AG-020 or PRT-COSM/AMB-007 Free for customers of MICROFLOW .		
	<i>If you wish protocols of others microbiological parameters which are not here, we can prepare it for you in one month more or less; we can elaborated in strict order for a 900 €/u.</i>		

5- READY-TO-USE CULTURE MEDIA FOR MICROBIOLOGY

The prepared culture medium MICROKIT was born in 1989 as a necessity of industrial, environmental and food microbiology market, which used before dehydrated medium. The idea was complicated first years, but today there are a lot of competitors which demonstrate it was one of the biggest successes of MICROKIT.

<u>CODE</u>	<u>MEDIA AND MICROORGANISMS</u>	<u>PRESENTATION</u>
	5.1-ENVIROCOUNT: IRRADIATED CONTACT PLATES	P R E P A R E C U L T U R E
	<p>The irradiated contact plates ENVIROCOUNT of MICROKIT® are different from the rest because they have two layers of cellophane and are irradiated to suitable dose (to minimize contaminations during transport and storage) and because it has antidiary up gel (antibubule SBL001) which prolong its expire date and minimize its dry up in air samples by impact. Therefore, they add inactivators of disinfection which surfaces and air can contain, and not only for cuaternario ammonium as lecitine and polisorbato- Tween 80, also for halogens (chlorine-bleach, bromo...) phenolic and bencenis compose, formol, glutaraldehido...) It contain 20 ml of medium (big meniscus), its diameter is standard (55mm) and its surfaces is reticulated in grids of 1 cm² to facilitate counting when it is high and homogeneous. Our expire date is about two months since elaboration date, but if conservation is to homogeneous temperature, its consumption it can prolong till two months more after expire date is caducated, always mediums keep its convex above of plastic edge and always all bottom surface keep full: the expire date and recontamination depend more than expire date of conservation conditions (temperature between 25°C-15°C- no fridges, but very important, homogeneous, protected from light and air...). For that reason instead of "expire date", we talk about "...best before..."</p>	*THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS *
PPL506	Rose Bengal CAF Agar: Yeast and moulds with maximum recuperation because you avoid invasion of the plate for quickly mould; Normative medium of fungus in UNE100012 of environments.	40 u 320 u
PPL502	TSA+NEUTRALIZING: Countings after disinfections Pharmacopea B, maximum recuperation according to PCA and to TSA, when you includes all kind of inactivators of disinfectant, Normative medium of aerobics in UNE100012 of surfaces and air.	40 u 320 u
PPL575	TSA+Neutralizing+PENASA: <i>Idem in environments with possible waste of penicillin*</i>	320 u
	<p>* Plates ENVIROCOUNT®, are sent to irradiated out of our facilities, and to make sure delivery with a big expire date, involve a SERVICE OF 3-4 WEEKS; except for ROSE BENGAL and TSA-Neutralizing, which have it in stock. We can program your orders to offer an impeccable service. If you need ENVIROCOUNT of other mediums, ask us for it, we can elaborate specially for you. Give prestige to your laboratory using the best prepared and sterile contact plates: demand MICROKIT quality..</p>	
	5.2.-IRRADIATED PREPARED PLATES	M E D I A F O R M I C R O B I O L G Y
	<p>Our prepared plates (90 mm, 25 ml) are wrapped from 5 to 5 with double cellophane, to prolong its expire date, and all media are sent with 3 months expiry time, recently manufactured under order. Its presentation is in boxes of 40 u (8 x 5u). If conservation is between 15°C-25°C (without fridge) without change, the expiry date could be prolonged even two months more after expiry date, only if Agar keep > 4 mm of height and surface seems wet.</p>	Pag. 28
PPLM02	Baird Parker Staphylococcus Agar ISO 6888 *25 KGy	40 u
PPLM04	Candida Biggy Agar ISO 18416	40 u
PPLM03	Cetrimide Pseudomonas Agar ISO 22717, Pharmacopea	40 u
PPLM01	Cromokit X-STAPH Agar Staphylococcus Agar colonias azules confirmativas	40 u
PPLM40	E.coli + Coliformes MugPlus Agar BOE 31-Marzo-2009 (E.coli col.azul, resto colif.col. rosas)	40 u
PPLM20	E.coli + Enterobacterias EE Cromokit Agar (E.coli col.azul, resto enterobacterias col. rosas)	40 u
PPLM70	Listeria Ottaviani & Agosti Cromocytogenes Agar ISO 11290-2004 (colonias verdes con halo). El medio base que utilizamos es el del auténtico inventor de este medio.	40 u
PPLM32	Mannitol Salt Staphylococcus Agar ISO 22718, Pharmacopea	40 u
PPLM53	PCA-Plate Count Agar, Standard Methods Agar ISO 4833 *25 KGy	40 u
PPLM41	Rosa Bengala CAF. Levaduras y Mohos Agar (UNE100012) *10KGy	40 u
PPLM42	Sabouraud Caf. Levaduras y Mohos Agar ISO 16212 *25 KGy	40 u
PPLM55	Salmonella CROMOSALM Agar ISO 6579, ISO 6785 (colonias verdes, el resto son Proteus, Citrobacter y demás Enterobacterias propias del medio DCA-Desoxicilato Citrato Agar)	40 u
PPLM21	Salmonella Hektoen Enteric Agar ISO 6579	40 u
PPLM23	Salmonella XLD Agar ISO 6579	40 u
PPLM50	TSA Tryptic Soy Agar ISO 21149, Pharmacopea *25 KGy	40 u
PPLM52	TSA+Neutralizing Agar (Recuento total en cosméticos y ambiente) (UNE 100012) *25 KGy	40 u
PPLM51	TSA+Neutralizing+Penasa+Cefalosporinas Agar (<i>Idem en ambientes con antibióticos</i>) *25 KGy	40 u
PPLM29	TSC-MUP AGAR, colonias fluorescentes (azul o amarillo) bajo 366 nm: confirmativas de C. perfringens (Próxima versión de la ISO 6461)	40 u
	<p>*ATTENTION:these prepared plates 90 mm, are sent to irradiate out of our facilities, and we make sure a delivery with a large expire date. No one plate is in stock and we elaborate by order, to assure you the maximum expiry date; for that reason, it involve a service of 2 weeks (irradiated 3-4 weeks). If you need prepared plates with others media, we can elaborate specially for you.</p>	
	*THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS *	
	②Do not forget deactivate your cultures by autoclave (or see "SECURITY")②	

5.3-PLAQUIS®: HERMETIC PREPARED SMALL PLATES

PREPAREDCULTURE The small MICROKIT plates for filtration (55mm, 6-8 ml) are hermetic and they are packaged put into a pile from 9 to 9 in autosealed bags , in boxes with 4 bags (total 36 small plates for box), saving a lot of spaces in fridges and heaters. Its expire date is about months (aerobics) and 9 months (rest of microorganism) since elaborated date (< 2-3 months small boxes).

~ Success of this product since 2003 (as they are hermetics its expire adte is so long and it is very difficult its contamination) was so big that we were overflow. We added a complet range renovated with all ISO medium of confirmation and others mediums requested by our customers. Some of them are used for food and cosmetics.

PPL937	<i>Bacillus anthracis Selective Agar</i>	36 u/360 u
PPL920	<i>BCPT Agar selective and differential for Burkholderia cepacia</i>	36 u/360 u
PPL924	<i>BIGGY Agar</i> selective and differential for <i>Candida albicans</i>	36 u/360 u
PPL915	<i>Bilis Esculina Azida Agar</i> (confirm Enterococcus faecalis s/ISO 7899-2:2001)	36 u/360 u
PPL9BT	<i>Bretanomyces intermedius (Dekkera bruxellensis) Selective Wine Agar</i>	36 u/360 u
PPL933	<i>Brilliant Green Agar Salmonella</i>	36 u/360 u
PPL927	<i>Campylobacter jejuni Selective Skirrow Agar</i>	36 u/360 u
PPL906	<i>Cetrimide CN Agar (Pseudomonas aeruginosa UNE12780:2002) **</i>	36 u/360 u
PPL919	<i>CIANAGAR</i> (counting of cianobacterium s/OMS)	36 u/360 u
PPL904	<i>KAA Agar</i> (confirm Enterococcus faecalis without of neccessity of Bilis s/ISO 7899-2:2001)	36 u/360 u
PPL923	<i>KF Streptococcus Agar</i> (Counting of E. faecales)	36 u/360 u
PPL916	<i>King B Agar</i> (confirmation of Pseudomonas aeruginosa s/UNE12780:2002)	36 u/360 u
PPL970	<i>Listeria CHROMOCYTOGENES Agar ISO 11290 (15-10-2004)</i>	36 u/360 u
PPL931	<i>MacConkey Agar E.coli and rest of Coliforms</i>	36 u/360 u
PPL907	<i>Mannitol Salt Agar (Staphylococcus aureus in bath water) **</i>	36 u/360 u
PPL910	<i>M-CP Agar (Clostridium perfringens and its spores s/RD 1074/02 y 140/03)</i>	36 u/360 u
PPL909	<i>M-Enterococcus Slanetz Bartley Agar</i> (E. faecales, s/ISO 7899) **	36 u/360 u
PPL918	<i>m-FC</i> (coliforms faecalis)	36 u/360 u
PPL902	<i>MUGPLUS Cfs. Agar Cromogénico (E.coli blue + Coliforms pink)</i>	36 u/360 u
PPL917	<i>Nutrient Agar-Pseudomonas</i> (confirm Ps.aeruginosa s/UNE12780:2002)	36 u/360 u
PPL934	<i>Orange Serum Agar pH 5,5</i> (acidophilic bacteria, yeast & moulds)	36 u/360 u
PPL911	<i>R2 Agar</i> (total counting in oligotrophics water s/Pharmacopea)	36 u/360 u
PPL912	<i>Sabouraud Caf.Agar</i> (Counting of fungus: yeast and moulds)	36 u/360 u
PPL914	<i>T.B.A.-Tryptone Bile Agar</i> (quickly method E.coli s/ISO 9308-1:2001)	36 u/360 u
PPL990	<i>T.B.A. + TSA</i> (Double layer rapid method E.coli s/ISO 9308-1:2001)	36 u/360 u
PPL921	<i>TBX Agar</i> (Quickly method E.coli s/ISO 9308-1:2001mod. ISO/TS 16649-2)	36 u/360 u
PPL922	<i>TCBS Vibrio Agar</i> (Isolation of V.parahaemolyticus and V.cholerae)	36 u/360 u
PPL903	<i>Tergitol 7-Chapman TTC Agar</i> (E.coli+Coliforms, s/ISO 9308-1) **	36 u/360 u
PPL913	<i>TSA</i> (Counting and isolation in environmentsand pharmaceutical products)	36 u/360 u
PPL905	<i>TSC (Clostridium perfringens and its spores, ISO/CD 6461-2:2003) **</i>	36 u/360 u
PPL926	<i>WL-Wallenstein Laboratory Nutrient Blue Agar</i> (total countingin wine and beer)	36 u/360 u
PPL932	<i>XLD Agar Salmonella</i>	36 u/360 u
PPL901	<i>YE-A-Nutrient Agar Cromogénico</i> (Total counting of aerobics, s/ISO 6222:1999) **	36 u/360 u

* ATENTION:immediate delivery deadline in samll boxes (expire adte 2-9 months), except outstock..

* Delivery deadline 1 MONTH (expire date 6-9 months except m-CP, Exp: 2 months).

IF YOU NEED PLAQUIS® M.F prepared of other medium (The Endo it is not possible), we can elaborate batchs of 180 units for you...GIVE PRESTIGE TO YOUR LABORATORY USING THE BEST PREPARED SMALL PLATES:
DEMAND MICRKIT QUALITY

***THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS ***

PLAQUIS® is a registered trade mark of MICRKIT

④Do not forget inactivate your cultures by autoclave (or see "SECURITY")④



Enjoy of the unic prepared small plates of membrane filtration, which are really hermetic: expire date very long and minimize contaminations.
PLAQUIS ® of MICRKIT are here!

CODEMEDIA AND MICROORGANISMS

5.4-HERMETIC READY TUBES BROTHS AND AGARS

Our tubes, a big success of MICRKIT, it has an aluminium screw on cap, level bottom, Glass autoclave of high resistance and quality. Broths are served in tube of 9 ml, so, when we add 1 gramme or 1 ml of product, dissolution is 1/10. Agars tubes contain 20 ml and serve to smelt and elaborate one plate each other.(To spread in depth, heat before to pour on the sample). Parafined tubes must be smelt when we add the sample (thermical shock). Short inclined-spout agar tubes of 14 ml are spread in surfaces (groove) and in bite. The long inclined-spout agar of 9 ml are spread in groove. Its long expire date, for its hermeticity, allow a small stock of a lot of prepared medium for emergencies.

TPL113	Acetamide Broth 5ml (Confirmation <i>Pseudomonas aeruginosa</i> s/ UNE 12780)	20 or 200 u
SMT007	Reactive NESSLER p/detection Ammonia in Acetamide Broth *	1 u
TPL011	Alicyclobacillus Broth (Flora acidotermophilla)	20 or 200 u
TPL300	<i>Bacillus cereus</i> MOSSEL P.R.E.P. Agar (base) ISO 7932	20 or 200 u
SAJ001	Suplemento estéril Huevo+Polimixina Pinchable ISO 7932 for <i>B.cereus</i>	1 u
TPL125	BAIRD PARKER Agar (base) (Estafilococos) ISO 6888/Pharmacopea-O	20 or 200 u
SBH011	Sterile supplement Egg Yolk + telurito Princkable ISO 6888 for B.Parker	1 u
TPL002	Bilis Esculina Azida Agar (cf. Enterococcus faecalis s/ISO 7899-2:2001) *	20 or 200 u
TPL003	Brain Heart Infusion Broth 9 ml ISO 6888 (revitalization, coagulasa) **	20 or 200 u
TPL008	Brain Heart Infusion Broth 1 ml for coagulasa in colonies ISO 6888 **	20 or 200 u
TPL937	Bretanomyces Selective MICRKIT Dekkera Agar (wine alterative)	20 or 200 u
TPL004	Brilliant Green Bile 2%Broth 10 ml c/Durham (Coliforms- <i>E.coli</i>)	20 or 200 u
TPL006	Bryant Burkley Tyrobutyricum Resazurine Broth 9 ml, [x2]parafined	20 or 200 u
TPL006-	Idem without parafined, with reductors agents(late swelling cheese)	20 or 200 u
TPL007	Buffered Peptone Water ISO 6579/USP 9 ml (Dilutions, Salmonella) *	20 or 200 u
TPL114	Buffered Peptone Water [2] 9 ml (Salmonella) *	20 or 200 u
TPL206	Buff.Peptone Sol.pH 7 cosmetic ISOs in 9 ml tubes	200u
TPL005	Burkholderia cepacia BCPT agar (base) Selective isolation and differential	20 or 200 u
SMT301	Sterile supplement 100 ml selective BCPT (Polimixin-e)	1 u
TPL501	Campylobacter Preston Selective Agar Inclined-spout large 10ml	20 or 200 u
TPL062	Candida-Nickerson-BIGGY Agar Inclined -spout large 10ml *	20 or 200 u
TPL100	Cetrimide Glicerol Agar (<i>Pseudomonas</i>) UNE 12780/Pharmacopea N	20 or 200 u
TPL094	Cetrimide <i>Pseudomonas</i> Selective Enrichment Broth 10 ml	20 or 200 u
TPL402	CHROMOSALM Agar (Agar chromogenic for Salmonella) ISO6579	20 or 200 u
TPL082	Cooked Meat Medium 10 ml parafined (Anaerobics)	20 or 200 u
TPL057	Dermatophyte TAPLIN Caf. Agar inclined-spout long 10ml (turn with patogens)	20 or 200 u
TPL009	D.C.A. (<i>Enterobacterium</i> /Coliforms Pharmacopea J) long spout10 ml	20 or 200 u
TPL092	DTA Polymix. Agar (<i>Bacillus</i>) long inclined-spout 10ml ISO 7932 Selective isolation.	20 or 200 u
BCT109	DNA-asa Toluidina blue long spout 10ml (UNE 34 820:85/Staph.) **	20 or 200 u
TPL027	Dichloran Glicerol Rose Bengal Caf. DRBC Agar Yeast & Moulds ISO 21527	20 or 200 u
TPL637	<i>E.coli</i> +/-without bell, MCC 10 ml, (Coliforms turn to blule for X-Gal and <i>E.coli</i> Give fluorescence by MUG,direct indol)	20 or 200 u
TPL026	EUGON LT100 Neutralizing Broth 9 ml cosmetic ISOs	20 or 200 u
TPL111	EE Broth MOSSEL 10 ml (<i>Enterobacterium</i>) ISO 21528:2004/Pharmacopea E	20 or 200 u
TPL190	KAA Agar (Isolation and counting of <i>Streptococcus</i> / <i>Enterococcus Faecalis</i>) *	20 or 200 u
TPL191	KAA Broth 10 ml (NMP and enrichment <i>Streptococcus</i> / <i>Enterococcus Faecalis</i>) *	20 or 200 u
BCT110	KIA-Kligler Iron short inclined-spout Agar 14ml s/ISO 6579 Identification **	20 or 200 u
TPL028	KING A Agar P 10 ml long-slant (cosmetic ISO 22717)	20 or 200 u
TPL012	King B Agar 10ml long spout (confirmation of <i>Ps.aeruginosa</i> s/UNE12780:2002)	20 or 200 u
TPL020	Lactose Broth c/Campana Durham 10 ml (Coliforms) Pharmacopea D *	20 or 200 u
TPL019	Lactose-Gelatin Medium (<i>Cl.perfringens</i>) 10 ml ISO/CD 6461-2:2002	20 or 200 u
TPL018	Lactose Sulfite Citrate Broth c/D (<i>Cl.perfringens</i>) 10 ml UNE13401/ Pharmac.R	20 or 200 u
TPL016	Legionella selective revitalization broth GVPC [X5] for refrigeration water	20 or 200 u
TPL017	Legionella non-selective revitalization broth BCYE [X5] for drinking clear water	20 or 200 u
TPL537	LPT Broth [5] tubes 18 ml to add to a bottle with 200 ml of sterile water	20 or 200
TPL021	Lauryl Sulfate Broth c/C.Durham 10 ml (Coliforms)	20 or 200 u
TPL088	Levine EMB Agar (Coliforms and <i>E.coli</i>) *	20 or 200 u
TPL053S	Lethen LPT Broth Neutralizing colourless 9 ml (Treatment and Disolution Cosmetic)*	20 or 200 u
TPL053P	Lethen Neutralizing Broth with pearl 9 ml (Idem dense products, ointment...) *	20 or 200 u
BCT120	LIA-Lysine Iron short inclined spout Agar 14ml ISO 6579 Identification **	20 or 200 u
TPL700	Listeria CHROMOCYTOGENES Agar BASE- ISO 11290:2004 Differential *	20 or 200 u
SMT700	Supplement Cocktail for Chromocytogenes Agar c.s.p.1 liter *	1 u
TPL033	Listeria Enrichment LOVETT Broth LEB 10 ml	20 or 200 u
TPL031	Listeria Fraser Enrichment Broth 10 ml p/secundary enrichment , ISO 11290	20 or 200 u
TPL030	Listeria Fraser Base without antibiotic Broth Revitalization 10 ml p/counting, ISO 11290	20 or 200 u
TPL014	Listeria Rhamnosa Broth 5ml confirmation since Chromocytogenes ISO 11290	20 or 200 u
TPL015	Listeria Xylosa Broth 5ml confirmation since Chromocytogenes ISO 11290	20 or 200 u
TPL200	LPT Agar Neutralizing Purple (Counting cosmetic/environmnent UNE 100012) **	20 or 200 u
TPL067	Mac Conkey Agar (Coliforms) Pharmacopea H *	20 or 200 u

5.4-PREPARED TUBES (Continuation)



TPL086	Mac Conkey Agar MUG (Coliforms, <i>E. Coli</i> by fluorescenc	20 or 200 u
TPL101	Mac Conkey Broth Purple C/Durham 10 ml (Coliforms + <i>E.coli</i>) Pharmacopea G	20 or 200 u
TPL066	Mannitol Salt Agar s/Chapman (Estafilococcus) USP	20 or 200 u
TPL064	Mannitol Salt Broth 10 ml (NMP and selective enrichment Staphilococcus)	20 or 200 u
TPL068	MRS Broth 10 ml (Lactobacillus) *	20 or 200 u
P	TPL025 MRVP Broth 10 ml (Methyl-Red-Voges-Proskauer) *	20 or 200 u
R	TPL400 MUG PLUS®Cefsulodin Cromogenic Agar (Coliforms+ <i>E.coli</i>) s/ISO16649-1:2001	20 or 200 u
E	TPL069 Nitrate Broth BASE (Nitrate reduction test) 2 ml	20 or 200 u
P	TPL079 Nitrate-Motility (<i>Clostridium perfringens</i> and others) 10 ml ISO/CD 6461-2:2002	20 or 200 u
A	TPL078 Nutrient Agar + TTC + Chlorine inactivator(total counting waters/ISO 11731,red colonies) 15ml *	20 or 200 u
R	TPL032 Nutrient Broth 10 ml (Comun broth) *	20 or 200 u
E	TPL070 Orange Serum Agar (Bacterium, alteratives yeast and moulds in juices and marmalades)	20 or 200 u
D	TPL071 PCA-Plate Count Agar (Total counting Standard Methods) ISO 2293/ISO 4833 *	20 or 200 u
C	TPL271 PCA-Chromogenic (distinguish particles and colonies from medium, which grow red)	20 or 200 u
L	TPL034 Peptone-Tryptophan Water 9 ml (TRIPTONAWater Indol) ISO 9308, ISO 6579 *	20 or 200 u
U	TPL035 Peptone Diluent 9ml ISO 8199, ISO 6222 water *	20 or 200 u
T	TPL037 Peptone Saline-Max.Recovery Solution 9ml ISO 8199, 2001/471/CE meat*	20 or 200 u
U	TPL038 T. Peptone Water + 1% Tween 80, 9ml 20u	20 or 200 u
R	TPL036 Rappaport Vassiliadis Soja Broth (enrichmnet Salmonella) 10ml ISO6579 modif **	20 or 200 u
E	TPL109 RINGER Solution 1/4 (Dilutions without nutrients) 9 ml UNE 34 818 85 *	20 or 200 u
M	TPL072 Rosa Bengal Cloranphenicol Agar (counting environments fungusUNE100012) *	20 or 200 u
E	TPL073 Saboraud Cloranfenicol Agar (Fungus isolation) Pharmacopea C	20 or 200 u
D	TPL075 Saboraud Dextrose Agar (Fungus isolation) Pharmacopea C	20 or 200 u
I	TPL041 Saboraud Dextrose Caf. Polimicrological Broth 10 ml (Selective fungus enrichment)	20 or 200 u
A	TPL193 Schaedler Agar parafined (Anaerobics isolation)	20 or 200 u
F	TPL044 Schaedler Broth 10 ml (Enrichment and NMP of Anaerobics)	20 or 200 u
O	BCT115 Selenite Cystine Broth Enrichment Salmonella and Shigella ISO 6579 old**	20 or 200 u
R	BCT116 SIM Agar semisolid movility**	20 or 200 u
M	TPL074 Simmon's CITRATE long inclined-spout Agar *	20 or 200 u
I	TPL089 SPS Agar 15 ml (Isolation and counting of Clostridium Sulphite-Reducers)	20 or 200 u
C	TPL049 SPS Agar 9 ml parafined (Isolation and counting of Clostridium Sulphite-Reducers)	20 or 200 u
R	TPL048 Sulfate API Desulfovibrio Agar 15 ml (Detection of Sulphate reductors)	20 or 200 u
O	TPL076 SS-Salmonella-Shigella Agar Isolation of Salmonella and Shigella	20 or 200 u
B	TPL401 SS-Salmonella-Shigella Broth 10 ml (Enrichment with maximum recuperation)	20 or 200 u
I	TPL450 T.B.X. Agar chromogenic <i>E.coli</i> long inclined-spout (ISO 16649-2:2001)	20 or 200 u
L	TPL503 TCBS <i>Vibrio cholerae</i> long inclined-spout Agar 10ml ISO 8914	20 or 200 u
O	TPL506 TCBS <i>V.parahaemolyticus</i> 30 g/l CINA long inclined-spout Agar 10ml	20 or 200 u
G	TPL115 Tetrionato M-Kauff. V.B. Iodo.Broth 10ml (Enrichment Salmonella s/ ISO 6579/Pharm.I)	20 or 200 u
Y	TPL050 Thioglicolato FTM Resazurin (Sterility test) 10 ml UNE13401/USP	20 or 200 u
B	BCT118 Todd Hewitt Selective Broth (<i>Streptococcus agalactiae</i> gr.B) **	20 or 200 u
I	TPL813 Tomato Juice Agar TJA (Counting of Acidolactics) long inclined-spout 10ml *	20 or 200 u
C	TPL814 TJA-Cisteína (Detection and countings of Leuconostoc) long inclined-spout10ml *	20 or 200 u
R	TPL077 TSA-Tryptic Soy Agar counting-Bioburden Pharmacopea B *	20 or 200 u
O	TPL053 TSB-Tryptic Soy Broth (Sterility test) 10 ml Pharmacopea A *	20 or 200 u
B	TPL052 TSB with 0,1% of Tween 80	20 or 200 u
I	BCT119 TSI Triple Sugar Iron Short inclined-spout Agar 14ml ISO 6579/ Pharmac.M **	20 or 200 u
C	TPL137 TSC Agar (Counting <i>Clostridium perfringens</i> and their spores) ISO/CD 6461-2:2002	20 or 200 u
R	TPL056 Urea Broth 2 ml *	20 or 200 u
O	TPL502 Vibrio Hipersalt Broth (Enrichmnet <i>V.parahaemolyticus</i> and others halophilus)	20 or 200 u
L	TPL058 VRBG Agar (Counting of Enterobacterium) ISO 21528:2004/ Pharmacopea F	20 or 200 u
O	TPL059 VRBL Agar (counting of Coliforms) UNE 34 804 83	20 or 200 u
G	TPL504Z XLD Agar 18 ml (Isolation Salmonella-Shigella) ISO 6579/ Pharmacopea K	20 or 200 u
Y	TPL500 Yersinia CIN long inclined-spout Agar 10ml ISO 10273:2003 p/ Aislamiento	20 or 200 u
	TPL060 Yeast Extract Agar 15ml (Counting waters/ISO6222)+120mg/l TiosNa Chromogenic*	20 or 200 u
	TPL022 YGC (Caf.Glucose Agar) for enumeration of yeast and moulds	20 or 200 u
	TPL060Z Yeast Extract Agar 15ml (Counting water s/ISO6222) without additives*	20 or 200 u

Our prepared tubes have 4-12 months of expire date except * with 6-24 months and ** with 3-9 months. These expire adtes are not theorical, are demonstrate and published.

IF YOU NEED PREPARED TUBES OF ANY OTHER CULTURE MEDIUM, WE CAN ELABORATE FOR YOU (ORDER MINIMUM 200 TUBES). ASK US FOR IT. YOU ACN USE AGAIN OUR TUBES AND TOPS TPL AFTER WASH IT AND STERILIZED, BECAUSE IT IS OF HIGH QUALITY (EXCEPT SOME OF THEM WHICH CONTAIN TOXIC MEDIUM, WHICH HAVE TO NEUTRALIZE WITH ACTIVE COAL_SMT975_AND AUTOCLAVE BEFORE THROW IT).

H Do not forget inactivate your culture by autoclave (or see "SECURITY") H

*THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS *

GIVE PRESTIGE TO YOUR LABORATORY USING THE BEST PREPARED TUBES : DEMAND QUALITY AND MICRKIT SERVICE

CODEMEDIA AND MICROORGANISMS

5.5-HERMETIC AND PUNCTURABLE PREPARED BOTTLES OF BROTHS AND AGAR

At our prepared bottles of 125 ml, other star MICROKIT product, are elaborated with perforated screw on cap or dried metalamine (Pilfer 28) and prickable elastomer if there are broths. Its material is re-autoclavable glass and recycled. It contains 100 ml of medium, if we do not say other thing. Its long expire date, thanks to total hermeticity, allow to have a small stock of a lot of prepared media, kept for emergency. The MF prickable vials (green marked ones) are bottles with broth mediums designed for membrane filtration, (which must be added from 2 to 2 ml to both absorbent pad), prickable for 50 different samples, and for automatically systems of sterility. Just if you ask us for it in your order, no after, we enclose without charge syringe of 20 ml with needle and filters (1 set for vial). If you do not use the same vial in one day you can leave needle with the filter (needle without filter no because it could contaminate) prickable at shutter, or remove it with caution to keep sterility.

RPL001	Sterile bidestilated water (No injectable) *	10 or 90 u	P
RPL109	ALGAE Broth (Enrichment/ algae and cyanobacterium counting) MF/pad	10 or 90 u	R
RPL105	Alkaline Vibrio cholerae Enrichment Broth *	10 or 90 u	E
RPL002	<i>Bacillus cereus</i> MOSSEL P.R.E.P. Agar (base) ISO 7932	10 or 90 u	P
SAJ001	Sterile supplement Yolk + Polimixine B prickable ISO 7932 for ↑	1 u	A
RPL003	BAIRD PARKER Agar (base) (Staphylococcus) ISO 6888/ Pharm. Q	10 or 90 u	R
SBH011	Sterile supplement Egg Yolk + telurito prickable ISO 6888 for ↑	1 u	E
RPL145	Fr. BAT Alyciclobacillus Agar	90 u	C
RPL024	BCPT Burkholderia cepacia Agar (base)	10 or 90 u	U
SMT301	Sterile supplement 100 ml selective BCPT (Polimixine-Ticarcilin)	1 u	L
RPL004	Brain Heart Infusion Broth (revitalization, coagulase) ISO 6888 **	10 or 90 u	T
RPL007Z	Buffered Peptone Water ISO 6579/USP 90 ml (Dilution, revitalization) *	10 or 90 u	U
RPL112	Buff. Peptone Neutralizing for food with additives or sterility..	10 or 90 u	R
RPL114	Idem with pearls, for fat samples or homogenization difficult	10 or 90 u	E
RPL115	Buffered Cl Na Peptone Solution pH 7 Pharmacopea	10 or 90 u	D
RPL116	Buff. ClNa Pept,Sol. pH 7 + Neutralising Agents Pharmacopea	10 or 90 u	I
RPL151	Buff. ClNa Peptone Sol.pH 7,0 with 1% Tween 80 PHARMACOPEA, 90 ml	10 or 90 u	A
RPL006	Brilliant Green Agar (Salmonella) ISO 6785/ Pharmacopea L	10 or 90 u	F
RPL009	Candida-Nickerson-BIGGY Agar *	10 or 90 u	O
RPL010	Cetrimida Glicerol Pseudomonas Agar UNE 12780/ Pharmac.N	10 or 90 u	R
RPL059	Cetrimida CN (<i>Ps.aeruginosa</i>) UNE 12780/ Pharmacopea N Enrich. and MF/pad	10 or 90 u	M
RPL020	CHAPMAN TTC Tergitol Broth (Colif.+ <i>E.coli</i>) ISO 9308 MF/pad	10 or 90 u	I
RPL013	CHAPMAN TTC Tergitol Agar complet (Coliforms and <i>E.coli</i>) ISO 9308	10 or 90 u	C
RPL700	CHROMOCYTOGENES AGAR BASE (Ottaviani & Agosti Listeria ISO11290)	10 or 90 u	R
RPL012	CHROMOSALM@MICROKIT Agar chromogenic Salmonella ISO6579	10 or 90 u	O
RPL117	COLUMBIA AGAR BASE Pharmacopea	10 or 90 u	G
RPL086	Dextrose Tryptone Poliximin Agar (Selective for <i>Bacillus</i>) ISO 7932	10 or 90 u	B
RPL050	DNA-asa Agar + toluidine blue UNE34820:85/Staphylococcus aureus	10 or 90 u	I
RPL082	EE Broth MOSSEL (Enterobacterium) ISO 21528:2004/Pharmacopea E	10 or 90 u	O
RPL014	ENDO Broth (Total Coliforms USA) MF/pad	10 or 90 u	L
RPL148	FLUID A PHARMACOPEA FOR MEMBRANE FILTRATION	10 or 90 u	O
RPL149	FLUID D PHARMACOPEA FOR MEMBRANE FILTRATION	10 or 90 u	G
RPL150	FLUID K PHARMACOPEA FOR MEMBRANE FILTRATION	10 or 90 u	B
RPL069	KAA Agar (Isolation and counting Streptococcus/Enterococcus Faecalis) *	10 or 90 u	I
RPL083	KAA Broth (Enrichment Streptococcus/Enterococcus Faecalis) *	10 or 90 u	O
RPL017	Lactose Broth (Coliforms, Salmonella) Pharmacopea D *	10 or 90 u	G
RPL018	Legionella BCYE Agar BASE-Cys ISO 11731 *	10 or 90 u	B
SBL604	Supl.GVPC Legionella Environment, prickable ISO 11731	1 u	I
SBL605	IDEM WITHOUT CISTEINE for BCYE-Cys, ISO 11731	1 u	O
RPL019	Levine EMB Agar (Coliforms and <i>E.coli</i>) *	10 or 90 u	L
RPL054	LETHEEN+LPT Broth Neutralizing 90 ml (Cosmetic treatment) *	10 or 90 u	O
RPL054M	LETHEEN+LPT Broth Neutralizing 45 ml (Cosmetic treatment) *	10 or 90 u	G
RPL054P	LETHEEN+LPT Broth Neutralizing 90 ml c/pearl (Idem dense samples) *	10 or 90 u	B
RPL054D	LETHEEN+LPT Broth Neutralizing 90 ml [x2](Cosmetic treatment) *	10 or 90 u	I
RPL074	LPT Agar Neutralizing Purple (Cosmetic/environmental counting UNE100012) **	10 or 90 u	O
RPL073	<i>Listeria monocytogenes</i> MICROBLUE Agar BASE (e-differential)	10 or 90 u	G
SMT260	Supplement MICROBLUE <i>Listeria monocytogenes</i>	1 u	B
RPL021	MacConkey Agar (Coliforms) Pharmacopea H *	10 or 90 u	I
RPL022	MacConkey Agar MUG (Coliforms and <i>E.coli</i>) *	10 or 90 u	O
RPL110	MacConkey Broth Purple (Coliforms and <i>E.coli</i>) Pharmacopea G	10 or 90 u	G
RPL016	MALT Agar (Yeast and moulds isolation)	10 or 90 u	B
RPL023	Mannitol Salt Agar (isolation Staphylococcus) USP	10 or 90 u	I

5.5-PREPARED BOTTLES (Continuation)



P	R	E	P	A	R	E	D	C	U	L	T	U	R	E	M	E	D	I	A	F	O	R	M	I	C	R	O	B	I	O	L	G	Y							
RPL055	Mannitol Salt Broth (Staphilococcus) USP Enrichmnet and MF/pad	10 or 90 u																																						
RPL444	MUG PLUS®Cefsulodin Chromog. Agar (Colif.+ <i>E.coli</i>) s/ISO 16649:2001	10 or 90 u																																						
RPL400	MUGPLUS®Cefs.Cromog.Broth (Colif.+ <i>E.coli</i>) s/ISO 16649:2001 MF/pad	10 or 90 u																																						
RPL078	M-FC Broth (Coliforms Faecalis USA) UNE 7706390 MF/pad	10 or 90 u																																						
RPL099	M-GREEN Broth (yeast and moulds Beer/wine alteratives) MF/pad	10 or 90 u																																						
RPL095	M-TGE Broth-Modif.Plate Count (Total counting) ISO 4833 MF/pad *	10 or 90 u																																						
RPL029	Orange Serum Agar (Bacterium, yeast and moulds in juicesand marmelade)	10 or 90 u																																						
RPL094	Orange Serum Broth (Alteratives microrganism to low pH) MF/pad	10 or 90 u																																						
RPL147	Osmophilic Zygosaccharomyces Agar (Osmophilus counting)	10 or 90 u																																						
RPL030	PCA-Plate Count Agar-Total counting Standard Methods ISO 2293/ISO 4833 *	10 or 90 u																																						
RPL530	PCA-Chromogenic (distinguish particles and colonies medium, which grow red)	10 or 90 u																																						
RPL031	Peptone-Tryptophan Water (Indol, Dilutions) ISO 9308, ISO 6579 *	10 or 90 u																																						
RPL079	pH 6,0 Inhibitors Agar (Antibiotic waste in animal tissue) *	10 or 90 u																																						
RPL080	pH 7,2 Inhibitors Agar (Antibiotic waste in animal tissue) *	10 or 90 u																																						
RPL081	pH 8,0 Inhibitors Agar (Antibiotic waste in animal tissue) *	10 or 90 u																																						
RPL085	Potato Dextrose Agar - PDA (Big development of fungus) *	10 or 90 u																																						
RPL084	Potato Carrot Agar (grow of the antifungic fungi <i>Trichoderma harzianum</i> and the insecticide fungi <i>Beauveria bassiana</i>)	90 u																																						
RPL032	Rappaport Vassiliadis Soja Broth (Enrich.Salmonella) ISO6579 modif.**	10 or 90 u																																						
RPL118	RCM Reinforced Clostridial Fluid Medium Pharmacopea	10 or 90 u																																						
RPL077	RINGER Solution (Dilutions without nutrients) UNE 34 818 85 *	10 or 90 u																																						
RPL034	Rosa Bengala Caf. Agar (Environment fungus counting (UNE100012) *	10 or 90 u																																						
RPL100	Rosa Bengala CAF. Broth (Fungus L.M. UNE100012) MF/pad *	10 or 90 u																																						
RPL033	R2 tiosulphate oligotrophic Agar (Clean water counting Pharmacopea S) *	10 or 90 u																																						
RPL087	R2 Oligotrophic Broth (Pharmacopea medio S) Counting MF/pad *	10 or 90 u																																						
RPL035	Saboraud Dextrose Cloranfenicol Agar (fungus isolation) Pharmacopea C	10 or 90 u																																						
RPL098	Saboraud CAF. polimicrological Broth (Fungus enrichmnet and MF/pad)	10 or 90 u																																						
RPL097	Schaedler Agar (Anaerobics total counting)	10 or 90 u																																						
RPL046	Slanetz-Bartley M Enterococcus TTC Broth ISO 7899 MF/pad	10 or 90 u																																						
RPL025	Sorbitol MacConkey Telurite-Cefixim <i>E.coli</i> O157 Agar ISO 16654	10 or 90 u																																						
RPL039	SPS Agar (Counting Clostridium sulphite- reducers)	10 or 90 u																																						
RPL062	SPS Agar thiosulphate parafined 50 ml double concentration (Sulphite-Reducers)	10 or 90 u																																						
RPL096	STANDARD TTC (Total counting in samples with particles) MF/pad	10 or 90 u																																						
RPL040	SS-Salmonella-Shigella Agar	10 or 90 u																																						
RPL146	TAMPÓN FOSFATO 40 ml pH 6,0 c/pearl of glass	10 or 90 u																																						
RPL053	T.B.A. Triptone Bile Agar (<i>E.coli</i> ISO 9308) *	10 or 90 u																																						
RPL056	T.B.X. (<i>E.coli</i> in water, foods and fodder ISO/TC 34/SC9)	10 or 90 u																																						
RPL041	TCBS <i>Vibrio cholerae</i> Agar ISO 8914	10 or 90 u																																						
RPL044	Tetrationato Mueller Kauff.V.B. Salmonella Broth ISO 6579/ Pharmacopea I	10 or 90 u																																						
RPL066	TIOLICOLATO Resazurin FTM Sterility Medium UNE13401/USP	10 or 90 u																																						
RPL090	TJA Tomato Juice Agar (Counting more sensible of acidolactic flora) *	10 or 90 u																																						
RPL102	Tomato Juice Broth (sensible counting of <i>Lactobacillus</i>) MF/pad *	10 or 90 u																																						
RPL052	Tributirin Agar (detection and counting of lipopolitics CENAN) *	10 or 90 u																																						
RPL042	TSA-Tryptic Soy Agar (Total pharmaceutical counting) Pharmacopea B *	10 or 90 u																																						
RPL043	TSB-Tryptic Soy Broth (Sterility/Enrichmnet) Pharmacopea A *	10 or 90 u																																						
RPL049	TSC Broth (<i>Clostridium perfringens</i>) ISO/CD 6461-2:2002 MF/pad	10 or 90 u																																						
RPL045	VRBL Agar (Coliforms counting) UNE 34 804 83	10 or 90 u																																						
RPL047	VRBG Agar (Enterobacterium counting) ISO 21528:2004/ Pharmacopea F	10 or 90 u																																						
RPL104	WL Nutrient Broth (Beer/wine alterative) MF/pad	10 or 90 u																																						
RPL107	Wort Broth (Beer/Wine alterative flora) MF/ pad	10 or 90 u																																						
RPL106	YEA-Agar Nutritive Chromogenic +chlorine inactivator, Counting ISO 6222 *	33,80/1 u	134,10/10 u																																					
RPL101	YEA-Nutrient Broth Chromogenic (Total counting ISO 6222) MF/pad *	10 or 90 u																																						

If you need prepared bottles 100 or 200 ml of any other culture medium, we can elaborated for you for batches at least 90 or 75 u (ASK US). REUSE OUR BOTTLES AND TOPS AFTER WAASH AND STERILIZED THEM. BECAUSE THEY ARE OF HIGH QUALITY (EXCEPT IN TOXIC MEDIUM, WHICH MUST NEUTRALIZE WITH ACTIVE COAL- SMT975_ AND AUTOCLAVE BEFORE THROW IT). Our prepared BOTTLES have 4-12 months of expire date except* with 6-24 months and ** with 3-9 months. This expire date are not theorical, they are demostrate and publish. GIVE PRESTIGE TO YOUR LABORATORY USING THE BEST PREPARED BOTTLES: DEMAND QUALITY AND MICRKIT SERVICE.

H Do not forgett inactivate your culture mediums by autoclave (or see "SECURITY") H
*THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS *

MEDIA AND MICROORGANISMSPRESENTATION

5.6-HERMETIC PREPARED AND PRINCKABLE BIG BOTTLES OF BROTHS AND AGARS

Our prepared big bottles of 250 ml, other MICROKIT satr product, it is elaborated with perforated tops of urea-melanina to screw (Pilfer 28) and princkable elastomero and autoclavable glass. Contain 200 or 225 ml of medium if you do not say other thing. To group in boxes of 5 units, with sale unit of 25 units (5 boxes). Its long expire adte, thank you its total hermecity, allow have a small stock of a lot of prepared medium, for emergency.

RPL208	Baird Parker Agar BASE (Staph.) ISO 6888/Pharmacopea O		P
SBH011	Sterile supplement Egg Yolk + Telurito princkable ISO 6888	25 or 75 u	R
RPL202	Buffered Peptone Water c/Perlas de vidrio ISO 6579 *	25 or 75 u	E
RPL236	Buff.CINA Peptone Solution pH 7 Pharmacopea	25 or 75 u	P
RPL901	Buff.CINA Peptone Solution pH 7 Pharmacopea 1 LITER	25 or 75 u	A
RPL237	Buff.CINA Pept.Sol.pH 7 + Neutralising Pharmacopea	25 or 75 u	R
RPL904	Buff.CINA Pept.Sol.pH 7+Neutralising Pharmac. 1 LITER	25 or 75 u	E
RPL235	Buff.Peptone Neutralizing p/food with preservants or sterility	25 or 75 u	D
RPL211	Chapman TTC Agar BASE (Coliforms+E.coli) ISO9308	25 or 75 u	C
SDA018	TTC, SOLUTION STERILE AL 1% , for 250 big bottles	100 ml	U
RPL203	<i>E.coli</i> O157 Novobiocin Broth c/pearl of glass ISO16654	25 or 75 u	L
RPL228	LPT NEUTRALIZING Broth 90 ml (Cosmetic inactivator) *	25 or 75 u	T
RPL228Z	LPT NEUTRALIZING Broth 225 ml with pearl of glass	25 or 75 u	R
RPL228P	LPT-NEUTRALIZING BROTH 90 ML with pearl of glass	25 or 75 u	E
RPL903	LPT-NEUTRALIZING BROTH 1 LITER	25 or 75 u	P
RPL232	LPT Neutralizing Agar (Total counting cosmetics and after disinfect s/UNE100012)**	25 or 75 u	M
RPL205	Listeria Broth LOVETT 225 ml with pearl of glass	25 or 75 u	E
RPL205Z	Listeria Broth LOVETT 225 ml	25 or 75 u	D
RPL229	Listeria Half-Fraser Broth 225 ml p/enrich.1°, ISO 11290	25 or 75 u	I
RPL230	Listeria Fraser Base without antib. 225 ml p/rto., ISO 11290	25 or 75 u	A
RPL244	MUGPLUS® Cfs.Chromogenic Agar (Colif.+ <i>E.coli</i>) s/ISO 16649-1:2001	25 or 75 u	F
RPL214	Plate Count Agar (total counting foods) ISO 2293/ISO 4833 *	25 or 75 u	O
RPL215	PCA+SkimMilk Chromogenic (Counting milky, red colonies) ISO4833	25 or 75 u	R
RPL218	Rose Bengal Caf.Agar (Yeast/Moulds UNE100012) **	25 or 75 u	M
RPL216	Sabouraud Dextrose Caf.Agar (Yeast./Moulds) Pharmacopea C	25 or 75 u	I
RPL238	Rinse solution A-USP 225 ml	25 or 75 u	C
RPL239	Rinse solution D-USP 225 ml	25 or 75 u	R
RPL240	Rinse solution K-USP 225 ml	25 or 75 u	O
RPL210	Thioglicolato FTM (Pharmacopea)	25 or 75 u	B
RPL217	TSA (total counting in medicines) Pharmacopea B *	25 or 75 u	I
RPL207	TSB (Sterility and enrichments) Pharmacopea A *	25 or 75 u	C
RPL902	TSB-Pharmacopea A * 1 LITER	25 or 75 u	R
RPL219	VRBG (Counting Enterobacterium) ISO 21528:2004/ Pharmacopea F	25 or 75 u	O

If you need prepared big bottles 200 ml of any other culture mediums, we can elaborated for you. For batches of 75 u (ASK US). REUSE OUR BOTTLES AND TOPS AFTER WASH AND STERILIZED THEM, BECAUSE THEY HAVE HIGH QUALITY (EXCEPT TOXIC MEDIUM, WHICH MUST NEUTRALIZE WITH ACTIVE COAL -SMT975- AND AUTOCLAVE BEFORE THROW IT). Our prepared BOTTLES have 4-12 months of expire date except * with 6-24 months and ** with 3-9 months. These expire date are theorical, they are demonstrate and publish. GIVE PRESTIGE TO YOUR LABORATORY USING THE BEST PREPARED BOTTLES DEMAND QUALITY AND MICROKIT SERVICE.

H Do not forget inactivate your culture mediums by autoclave (or see "SECURITY") H
***THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS ***



The big advantage of bottles or big bottles MICROKIT is that 100.00 % of last 17 years production is sterile.

Further more, deep internal validation allow make sure our prepared medium never are "burn", which guarantee more sensibility. Its double hermetic screw top and princkable, allow double use to unscrew and add powders (in liquid media) or pour smelt medium (in solid medium), or to prick liquids and guarantee maintenance of sterility during the spread.

CODEMEDIA AND PRESENTATION

5.7-HERMETIC PREPARED BOTTLES WITH WIDE MOUTH

New presentation of our classical prepared bottles, now in Pyrex format with a wide mouth, because of a lot of customers from pharmaceutical industry ask us for it to include better the solid products. Contain 90-200 ml of medium if you do not say other thing. Its long expire date, thanks to total hermecity, allow have a little stock of a lot of prepared medium, to emergencies. You can use the same bottles, princible, to analize liquid solutions and these new ones, of wide mouth, to powders. Exp.: 6-12 months.

P	PFP007	Buffered ClNa Peptone Sol. pH 7,0, 90 ml in bottle 100 ml	10 u
C	PFP207Z	Buffered ClNa Peptone Sol. pH 7,0, 90 ó 100 ml in bottle 250 ml **	10 u
U	PFP227	Buffered ClNa Peptone Sol. pH 7,0, 200 ml in bottle 250 ml	10 u
L	PFP009	Buff.ClNa Pept,Sol. pH 7 + Neutralising Agents 90 ml in bottle 100 ml	10 u
T	PFP209Z	Buff.ClNa Pept,Sol. pH 7 + Neutralising 90 ó 100 ml in bottle 250 ml **	10 u
U	PFP229	Buff.ClNa Pept,Sol. pH 7 + Neutralising Agents 200 ml in bottle 250 ml	10 u
R	PFP002	Peptoned water pH 7,2, 90 ml in bottle 100 ml	10 u
E	PFP202Z	Peptoned water pH 7,2, 90 ó 100 ml in bottle 250 ml **	10 u
M	PFP222	Peptoned water pH 7,2, 200 ml in bottle 250 ml	10 u
E	PFP043	TSB (Sterility/enrich.) Ph.Medium A, 90 ml in bottle 100 ml	10 u
D	PFP243Z	TSB (Sterility/enrich.) Ph.Medium A, 90 or 100 ml. in bottle 250 ml **	10 u
I	PFP243	TSB (Sterility/enrich.) Ph.Medium A, 200 ml in bottle 250 ml	10 u
A	PFP066	THIOGLICOLATO FTM- USP, 90 ml in bottle 100 ml	10 u
F	PFP266Z	THIOGLICOLATO FTM- USP, 90 ó 100 ml in bottle 250 ml **	10 u
O	PFP266	THIOGLICOLATO FTM- USP, 200 ml in bottle 250 ml	10 u
R	PFP098	Sabouraud Dextrose Broth (Fungi) USP, 90 ml in bottle 100 ml	10 u
M	PFP298	Sabouraud Dextrose Broth (Fungi) USP, 90 or 100 ml in bottle 250ml **	10 u
I	PFP082	EE Broth MOSSEL Ph.Medium E, 90 ml in bottle 100 ml	10 u
C	PFP282	EE Broth MOSSEL Ph.Medium E, 90 ó 100 ml in bottle 250 ml **	10 u
R	PFP017	Lactose Broth Ph.Medium D, 90 ml in bottle 100 ml	10 u
M	PFP217	Lactose Broth Ph.Medium D, 90 or 100 ml in bottle 250 ml **	10 u
I	PFP054	LETHEEN LPT Broth Neutralizing, 90 ml in bottle 100 ml	10 u
C	PFP254Z	LETHEEN LPT Broth Neutralizing, 90 or 100 ml in bottle 250 ml **	10 u
R	PFP224	LETHEEN LPT Broth Neutralizing, 200 ml in bottle 250 ml	10 u
B	PFP110	MacConkey Broth Purple Ph.Medium G, 90 ml in bottle 100 ml	10 u
I	PFP210	MacConkey Broth Purple Ph.Medium G, 90 or 100 ml in bottle 250 ml **	10 u
O	PFP044	Tetrationato M.Kauff.V.B. Broth Ph.I, 90 ml in bottle 100 ml	10 u
L	PFP244	Tetrationato M.Kauff.V.B. Broth Ph.I, 90 or 100 ml in bottle 250 ml **	10 u

** Indicate always in your orders if you want 90 or 100 ml of medium, to avoid irreparable mistakes, because these bottles are elaborated by order and you cannot back them OTHER VOLUME BOTH BROTH AND

BOTTLES, FOR YOU: PLEASE ASK US!

*THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS *

CODEMEDIA AND MICROORGANISMSPRESENTATION**5.8-VIALS 2ml MEMBRANE FILTRATION**

Culture broths in prefixed volume to add to sterile absorbent cardboard in plate (VDA001), or to automatics systems with membrane included. Aluminium and glass screw on cap autoclavavble. Its long expire date, thanks to total hermecity, allow have a small stock of a lot of number of prepared medium, keep to emergencies. This suc of MICROKIT has not been cancelled by hermetic PLAQUIS®, as we could be supposed, because of they complements with automatics systems of membrane filtration where small plates are not adaptable.

FPL111	Sterile bidestiled water (No injectable) *	40 or 400 u
FPL007	Alicyclobacillus YSG Broth (Bacillus Acidotermophilus)	40 or 400 u
FPL050	Buffered Peptone Water ISO 6579 (Revitalization sublethal) *	40 or 400 u
FPL064	Cetrimida CN (<i>Pseudomonas aeruginosa</i>) UNE 12780/ Pharmacopea N *	40 or 400 u
FPL009	Chromosalm Broth Diferencial for Salmonella (green) before Proteus, Citrobacter...	40 or 400 u
FPL113	DTB-Polimixine (Bacillus) ISO 7932	40 or 400 u
FPL067	EE Broth MOSSEL (Enterobacterium) ISO 21528:2004/Pharmacopea E	40 or 400 u
FPL049	ENDO (Total coliforms U.S.A.)	40 or 400 u
FPL071	KAA-Azidas (<i>Streptococcus/Enterococcus Faecalis</i>)	40 or 400 u
FPL055	Mannitol-CHAPMAN (<i>Staphilococcus</i>) USP *	40 or 400 u
FPL602	M-CP Purple (<i>Clostridium perfringens</i> and its spores) UE	40 or 400 u
FPL047	M-FC (Coliforms Faecalis U.S.A.) UNE 7706390	40 or 400 u
FPL045	M-GREEN Yeasts and Moulds (Fungus to pH very acid)	40 or 400 u
FPL062	MTGE (Plate Count Broth) (Aerobics Total Counting) ISO 4833 *	40 or 400 u
FPL400	MUGPLUS@Cefsulodin Chromogenic Broth (Coliforms+ <i>E.coli</i>) s/ISO 16649-1:2001 *	40 or 400 u
FPL054	Orange Serum (Total flora of bacterium, yeast and moulds to low pH)	40 or 400 u
FPL060	Rappaport Vassiliadis (Salmonella) ISO6579 modif **	40 or 400 u
FPL003	Rose Bengal CAF. Broth (Fungus –Yeast and moulds – with maximum sensibility s/UNE 100012) *	40 or 400 u
FPL001	R2 Oligotrophic Total Water Plate Count Pharmacopea S *	40 or 400 u
FPL013	Saboraud CAF.(Fungus –yeast and moulds) Pharmacopea C	40 or 400 u
FPL057	Schaedler (Total counting of Anaerobics)	40 or 400 u
FPL501	Slanetz-Bartley M-Enterococcus TTC ISO 7899	40 or 400 u
FPL112	Fisiologic serum (No injectable) *	40 or 400 u
FPL008	Tergitol 7-Chapman TTC (Coliforms and <i>E.coli</i> ISO 9308)	40 or 400 u
FPL005	Tomato Juice Broth (Acidolactic flora) *	40 or 400 u
FPL004	TSB (Total Counting Pharmacopea A/B) *	40 or 400 u
FPL703	TSC Broth (<i>Clostridium perfringens</i> + its spores) ISO/CD 6461-2:2002	40 or 400 u
FPL102	Vibrio cholerae TCBS Broth ISO 8914	40 or 400 u
FPL068	WL Nutrient (Fungus-Yeast and moulds, and Alterative Bacterium of Wine, Beer,...)	40 or 400 u
FPL015	YEA-Nutrient Broth Chromogenic (Total counting ISO 6222) *	40 or 400 u
VDA001	SMALL PLATES with absorbent cardboard, hermetic, sterile, 55 mm diameter	600 u

See also our PRINCKABLE VIALS 100 ml in the chapter of prepared bottles. If you need prepared VIALS 2 ml of any other culture medium, we can elaborated for you to batches at least of 400 u (ASK US). YOU CAN USE AGAIN OUR TOPS AND VIALS AFTER WASH IT AND STERILIZED. BECAUSE OF THEY ARE OF HIGH QUALITY (EXCEPT IN TOXIC MEDIUMS, WHICH HAVE TO BE NEUTRALIZE WITH ACTIVE COAL-SMT975- AND AUTOCLAVE BEFORE TO THROW IT). Our prepared VIALS have 4-12 months of expire adte except * with 6-24 months and ** with 3-9 months. These expire date are not theoricals, they are demonstrated and published. GIVE PRESTIGE TO YOUR LABORATORY USING THE BEST PREPARED VIALS FOR MEMBRANE FILTRATION: DEMAND QUALITY AND MICROKIT SERVICE.

H Do not forget inactivate your culture medium by autoclave (or see "SECURITY") H

*THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS *



The MICROKIT vials 2 ml have the advantage to be hermetics, which give a guarantee of 100 % sterility of our manufacture of the last 17 years. The versatility of culture broths designed for membrane filtration, in this format, allow to be absolut leader of the area. At least, the expire date so long and the service in, as maximum, a week, contribute to the water and drinks market is so happy using our vials. The big users also can profit of a complet range of princkable vials of 100 ml, to 50 analysis each one (see prepared bottles).

6- DEHYDRATED CULTURE MEDIA

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Pag.
37

<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	<u>PRESENTATION</u>					
6-DEHYDRATED CULTURE MEDIA, ITS SUPPLEMENTS AND ITS RAW MATERIAL							
<p>We are proud to present the most completest range of dehydrated media, formulated according Standard ISO/UNE. References with signs *-, they are bottles of 100 grams. These small bottles are always prepared by order, so we can not admit any devolution by beyond mistakes to MICROKIT. Reference with sign+, they are drums of 5 kg, which also are manufactured by order. The expire date of dehydrated media is about 2-5 years. It has specify grams/liter used in each medium to calculate the real price adjust per test. The supplements are, included by the BASE medium which it need, with green letter to an easy localization, and specifying for how many liters of medium serve the sale unit. Its expire date is about 4-48 months if they are prepared (princkable, to use only necessary quantity) and about 1-5 years if they are dehydrated. If we give it free, it is 1 per bottle of 500 g and also 1 per "5 bottles of 500 g to the offer price" (offers do not accumulate).</p>							
DMT003	ACETAMIDE BROTH	500 g	100 g				
	Broth for confirmation of <i>Pseudomonas aeruginosa</i> according the standard UNE-EN 12780:2002 (Use 4 g/l)		5 Kg				
DMT003*- SDA002	Reactive NESSLER detect aminium in Acetamide. Exp.: 9-24m	100 ml					
DMT012	AC BROTH Commercial sterility, aerobic detection (Use 34 g/l)	500 g	5x100 g	5 Kg			
DMT237	ACIDOTERMÓPHILLUS ALICYCLOBACILLUS YSG BROTH (5 g/l)	500 g	5x100 g	5 Kg			
DMT223	ACIDOTERMÓPHILLUS OSMOTOLERANTES GPY BROTH (50 g/l)	500 g	5x100 g	5 Kg			
DMT001	AGAR-AGAR HIGH TRANSPARENCY AMERICAN KIND	500 g	100 g				
	Gelification in microbiology with high transparency. Ideal for investigation studies (Use about 13-20 g/l)		5 Kg				
DMT002	AGAR-AGAR HIGHLY PURIFIED for Biochemical,* Cellulars cultures, Electroforesis, Inmunodifusión...Because of its extrem purity, in Japan is named "QUASI-AGAROSA"	500 g	100 g				
BCB006	AGAR-AGAR BACTERIOLOGIC EUROPEAN KIND (Spain)	500 g	100 g				
BCB006*- BCB006+	Gelification more translucent for routine microbiology, in microbiology culture media s/UNE-EN ISO 4833:2003(Use 9-18 g/l)		5 Kg				
BCB002	AGAR-AGAR FOR THECNICAL USES (GELIFICANT E-406)	500 g	5x100 g				
BCB002+ SCN002	Vegetables culture, thicken USP for multiples uses, translucent. It is only suitable for microbiologycal culture mediums in practices. SUPPLEMENT food no sterile with oligoelements for vegetables culture,c.s.p. 20 l of AGAR. Exp: 1-5 years	100 ml	5 Kg				
DMT325	AGAROSA con baja Electroendosmosis, alta mobilidad en electroforesis, blotting e inmunodifusión radial *	500 g	5 Kg				
DMT325L	AGAROSA Genetic Quality Tested certificada, analitica para preparar gel de electroforesis para ácidos nucleicos de al menos 1000 bp	500 g	5 Kg				
DMT326 DMT326*-	AGAROSA para screening molecular que mejora la resolución de los pequeños fragmentos de DNA y productos PCR *	500 g	5x100 g				
DMT327 DMT327*-	AGAROSA de máxima capacidad para fragmentos de ADN menores de 1000 bp, productos PCR de 200 a 800 bp. *	500 g	5x100 g				
DMT149	MARINE WATER Salts to prepare sterile marine water. Replace water in oceanographic media (Use about 37-42 g/l)	500 g	5x100 g				
DMT316	AEROMONAS BSI-BGAgar, en aguas y alimentos (Usar 45,5 g/l) *	500 g	5 Kg				
DMT005	ALGAE AGAR (BASE) essential supplement SCN002	500 g	100 g				
DMT005*- SCN002	Isolation of microscopics algae. Counting of microalgae in water, air and bentos (Use about 17 /l) SUPPLEMENT oligoelements no sterile CLOROFICEAS for 20 l of Agar Algaes. Exp.: 1-5 years	100 ml	5 Kg				
DMT151	ALKALINE VIBRIO ENRICHMENT BROTH	500 g	100 g				
DMT151*-	Selective enrichment Broth for <i>Vibrio cholerae</i> (ISO 8914:1990) (Use about 20 g/l)		5 Kg				
DMT159	ALKALINE-SALINE VIBRIO ENRICHMENT BROTH	500 g	5x100 g				
	Selective enrichment for <i>Vibrio parahaemolyticus</i> and others Vibrios halophilus (ISO 8914:1990) (Use 50 g/l)		5 Kg				

* These Media are not in stock and they can delay till 5 weeks (do not confuse with *-)

H Do not forget to inactivate your cultures by autocalve (or see "SECURITY") H

ALGAE, ACETAMIDE MEDIA AND SUPPLEMENTS. COMPLETE MICROKIT RANGE



6- DEHYDRATED MEDIA (continuation)

Cap.

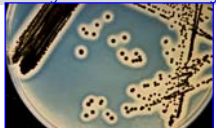
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	CODE	PRODUCT, DESCRIPTION	PRESENTATION		
DMT335	ANTIBIOTIC MEDIUM A1, Inhibition studies of antibiotics (Use 30,5 g/l) *	500 g	100 g		
DMT336	ANTIBIOTIC MEDIUM A2, Inhibition studies of antibiotics (Usar 25,5 g/l) *	500 g	100 g		
DMT337	ANTIBIOTIC MEDIUM A3, Inhibition studies of antibiotics (Usar 17,5 g/l) *	500 g	100 g		
DMT338	ANTIBIOTIC MEDIUM A5, Inhibition studies of antibiotics (Usar 25,5 g/l) *	500 g	100 g		
DMT339	ANTIBIOTIC MEDIUM A8, Inhibition studies of antibiotics (Use 25,5 g/l) *	500 g	100 g		
DMT340	ANTIBIOTIC MEDIUM A11, Inhibition studies of antibiotics (Usar 30,5 g/l) *	500 g	100 g		
DMT341	ANTIBIOTIC MEDIUM A12, Inhibition studies of antibiotics (Use 72 g/l)*	500 g	100 g		
DMT355	ANTIBIOTIC MEDIUM A19 , Inhibition studies of antibiotics (Use 60 g/l) *	500 g	100 g		
DMT346	ASPARAGINE BROTH, <i>Pseudomonas aeruginosa</i> MPN (sin glicerol, use 13 g/l) *	500 g	100 g		
DMT014	AZIDE DEXTROSE BROTH (Glucosed Broth Azide of ROTHE)	500 g	100 g		
DMT014*-	Presumption of streptococcus-D faecalis (APHA, OMS) According the standard UNE 77 076:1991 (Use about 34,7 g/l)				
SMS003	BROMCRESOL PURPLE optional for Rothe , Exp: 1-5 years	1 g			
DMT015	BACILLUS CEREUS AGAR MOSSEL PREP-MYP (BASE) Detection and counting of <i>Bacillus cereus</i> (CENAN, ICMSF)	500 g	100 g		
DMT015*-	According the standard ISO 7932:1998 (Use about 46 g/l)		5 Kg		
SAJ001	EGG YOLK STERILE EMULSION WITH POLIMIXINE B (for 1 liter of Agar MOSSEL). Exp: 16-24 months	50 ml			
SBH010	EGG YOLK STERILE EMULSION for 1 l of Agar MOSSEL, TSC, Botul..... Idem for 10 l of medium. Exp: 16-24 m	50 ml			
SMS009	POLIMIXINE B, 10^6 U.I. (Sterile solution for 10 l. A. Mossel). Exp: 9-24m	100 ml			
DMT801	BACTERIOFAGOS-BROTH MODIF. SCHOLTEN MSB * Detection and enumeration of fagos according ISO 10705:2001 (Use 29,5 g/l)	500 g	5x100 g	5 Kg	
DMT802	BACTERIOFAGOS-AGAR MODIF. SCHOLTEN MSA * Detection and enumeration of fagos according ISO 10705:2001 (Use 41,5 g/l)	500 g	5x100 g	5 Kg	
DMT803	BACTERIOFAGOS-SEMISOLIO MODIF.SCHOLTEN * Detection and enumeration of fagos according ISO 10705:2001 (Use 35,5 g/l)	500 g	5x100 g	5 Kg	
DMT804	BACTERIOFAGOS-Mac CONKEY AGAR * Detection and enumeration of fagos according ISO 10705:2001 (Use 48,5 g/l)	500 g	5x100 g	5 Kg	
DMT016	BAIRD PARKER AGAR (BASE, caution Λ) (granulated) Detection and counting of <i>Staphylococcus aureus</i> (USP,FIL) (Pharmacopea Medium O in pag. 53) (Use 58 g/l)	500 g		5x100 g	
BCD085	BAIRD PARKER AGAR (BASE, caution Λ) (powder)			500 g	
BCD085*-	Detection and counting of <i>Staphylococcus aureus</i> . FIL, ISO 6888-1 (food), UNE 34 8115 (milky), ISO 22718 (cosmetics) (Use 47,3 g/l)			100 g	
				5 Kg	
SBH011	EGG YOLK STERILE EMULSION WITH TELURITO POTASICUM for 2 liters of BAIRD PARKER. Exp: 16-24 m	100 ml			
ΛΛΛ	If you ask free with 500g of Baird Parker +3 suppl. (no after)				
DMT231	BAT ALYCICLOBACILLUS AGAR	500 g	100 g	5 Kg	
DMT007	BCYE LEGIONELLA AGAR (GVPC BASE, caution Λ)	500 g	100 g	5 Kg	
SBL604	LEGIONELLA SELECT+ENRICH GVPC SUPPLEMENT, sterile ISO 11731, 200 ml (for 2,5 liters of BCYE). Exp: 9-24 months	200 ml			
SBL605	IDEM WITHOUT Cisteine for BCYE-Cys, ISO 11731, Exp: 9-24 m				
DMT110	BIFIDOBACTERIUM DIFFERENTIAL AGAR (BASE)	500 g	5x100 g	5 Kg	
DMT017	BIGGY NICKERSON CANDIDA AGAR	500 g		100 g	
DMT017*-	Detection and differential isolation of Candida species Presumptive medium, very selective (Use about 44 g/l)			5 Kg	
DMT160	BILIS ESCULINA AZIDA AGAR	500 g	100 g		
DMT160*-	Confirmation of Enterococcus faecalis according standard UNE EN ISO 7899-2:2001 and UNE 77 076:1991 (Use 57 g/l)		5 Kg		
DMT019	BISMUTH SULFITE WILSON-BLAIR SALMONELLA AGAR	500 g	100 g		
DMT019*-	Detection of Salmonella (USP,FIL.FDA.APHA) (Use 52,3 g/l) According standard UNE 34 818:1985 (milky), UNE EN ISO 6579:2003 (food)		5 Kg		
DMT020	BLOOD AGAR (BASE) Detection of hemolitics patogens. Total counting. Confirmation of Listeria UNE-EN ISO 11290-1:1997/2:2000	500 g	100 g		
DMT020*-	And Legionella s/ISO 11731:1998/2:2002. (Use 42,5 g/l)		5 Kg		
DMT021	BRAIN HEART INFUSION AGAR	500 g	100 g		
DMT021*-	Counting and isolation of microrganisms of difficult growing. Total counting with maximum sensibility (Use about 47 g/l)		5 Kg		

* These Media are not in stock and they can delay till 5 weeks (do not confuse with *-)

H Do not forget to inactivate your cultures by autoclave (or see "SECURITY") H

MOSSEL, B.P.
BIGGY



Pag.

38

6- DEHYDRATED MEDIA (continuation)

Cap.

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<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	<u>PRESENTATION</u>		
DMT022	BRAIN HEART INFUSION BROTH s/Standard ISO 6888-1:2000 (food.) Revitalization of microorg. of difficult growing and in products c/preservatives. Dilutions. Coagulasa s/ISO 5944:2001 (Use 37 g/l)	500 g	100 g	5 Kg
DMT022*-				
DMT023	BRILLIANT GREEN AGAR (Edel & Kampelmacher) B.G.A. Isolation of Salmonella no typhi, according to standard UNE EN ISO 6579:1999 (foods), ISO 6785:2001 (milky), UNE 34 554:1983 (meat) (Use about 53,6 g/l) See medium L Pharmacopeia in pag.53	500 g	100 g	5 Kg
DMT023*-				
DMT025	BRILLIANT GREEN BILE 2% LACTOSE BROTH (granulated) Counting NMP of coliforms and <i>E.coli</i> (FIL, IDF, APHA, ICMSF) s/Standard UNE 34 556:83 (meat), UNE 34 807:84 (pasteurized milk), UNE 34 813:85 (ice-cream), UNE 34 814:85 (powder milk) and UNE 34 815:85 (fermented milk) (Use 40 g/l)	500 g	100 g	5 Kg
DMT025-				
BCD015	BRILLIANT GREEN BILE 2% LACTOSE BROTH (powder) (Use 40 g/l)	500 g	100 g	
DMT026	BRILLIANT GREEN BILE 2% LACTOSE BROTH MUG *	500 g	100 g	
DMT026*-	Enumeration of coliforms and <i>E.coli</i> by NMP. Direct confirmation of <i>E.coli</i> c/Kovacs (Use about 41 g/l)			
DMT049	BRILLIANT GREEN BILE GLUCOSE BUFF. BROTH	500 g	100 g	5 Kg
DMT027	BROCHOTRIX STAA AGAR (BASE) * Selective isolation of <i>Brochotrix .thermosphacta</i> in meat products (Use about 34,6 g/l)	500 g	5x100 g	5 Kg
SBH009	Supl. STAA Agar, 5 x c.s.p.500 ml		5 vials	
DMT150	BRYANT BURKEY RESAZURINE FLUID BROTH * Prevention of the late cheese swelling by P/A or by NMP Detection of the small stick cheese (use about 36 g/l)	500 g	5x100 g	5 Kg
DMT011	BUFFERED PEPTONE NEUTRALIZING, para alimentos que incluyen ajo, pimienta u otros inhibidores naturales o artificiales (Usar 35,9 g/l)	500 g	100 g	
DMT206	BUFFERED PEPTONE SOLUTION pH7, (ISOs cosméticas, 16,1 g/l)	500 g	100 g	
DMT032	BUFFERED PEPTONE WATER (granulated) Dilutions. Preenrichment Salmonella (FIL).Maximum capacity tampon. s/standard UNE EN ISO 6579:2003 (foods), UNE 34 818:85 (milky) y UNE 34 554:83 (meat), ISO 8261:2001, ISO 6785:2001 (milky) (Use about 25,5 g/l)	500 g	100 g	5 Kg
DMT032*-				
BCD046	BUFFERED PEPTONE WATER (powder) pH preadjusted	500 g	100 g	
BCD046*-	Dilutions. Preenrichmet Salmonella (FIL). Maximum capacity tampon.			5 Kg
BCD046+	According standard UNE EN ISO 6579:2003 (and see UNEs in DMT032). (Use 25,5 g/l)			
DMT054	BUFF.NITRATE-MOTILITY MEDIUM (BASE without glicerol) Confirmation <i>Clostridium perfringens</i> in water by MF s/ ISO/CD 6461-2:2002, and in foods s/ FDA. (Use 21,5 g/l)	500 g	100 g	5 Kg
DMT054*-				
SDA073	GLICERINA PHARMACEUTICAL No sterile for DMT054	100 ml		
SMN001	Nitratos Test A and B, drop to drop		2x5 ml	
SRO001	ZINCin powder , vial 5 grammes		5 g	
DMT004	BURKHOLDERIA CEPACIA BCPT AGAR (BASE) * Detection <i>B.cepacia</i> in water by MF and in cosmetics and other products by spread in surface (Use 32,5 g/l)	500 g	100 g	5 Kg
DMT004*-				
SMT301	Supl. BCPT (Polimix.B + Ticarcilin) c.s.p.7 liters Agar BCPT (exp.1 year)	100 ml		
DMT024	CAMPYLOBACTER Selective Enrich. Preston BROTH (BASE) Selective enrichment of Campylobacter termophilus:	500 g	100 g	
DMT024*-				5 Kg
SLM131	<i>C. jejuni</i> , <i>C. coli</i> and <i>C. laridis</i> s/ISO 10272-1:2006 (Use 28 g/l) CAMPYLOBACTER PRESTON-BOLTON CVTC SUPPL. in 10 Steriles vials p/ 0,5 liters/vial of Campy Broth . Exp: 1-5 year	10 vials		
DMT184	CAMPYLOBACTER Blood-Free Skirrow AGAR (BASE) (CCDA) Selective isolation for Campylobacter termophilus: <i>C. jejuni</i> ,	500 g	100 g	
DMT184*-				5 Kg
SBH020	<i>C. coli</i> and <i>C. laridis</i> s/ISO 10272-1:2006 (Use 46 g/l) CAMPYLOBACTER SKIRROW SUPPLEMENT in 4 steriles vials For 1 litro/vial of Campylobacter Agar. Exp: 1-5 year	4 vials		
SLX112	Campy Cefoperazone Suppl. in 10 sterile vials for 0,5 litres/vial		110,80/10 U (for 5 litres)	
SLX212	Campy Anfotericin Suppl. in 10 sterile vials for 0,5 litres/vial		180,70/10 U (for 10 litres)	

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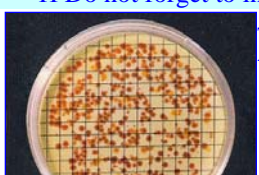
39

6- DEHYDRATED MEDIA (continuation)

	CODE	PRODUCT, DESCRIPTION	PRESENTATION	
D E H Y D R A T E D	DMT034	CETRIMIDE AGAR (Pharmacopea Medio N) (BASE without glycerin, caution Λ)	500 g	100 g 5 Kg
	DMT034*-	Selective for <i>Pseudomonas aeruginosa</i> (USP, ISO 22717 cosmetics). With 0,3 g/l of Cetrimide (Use about 44,5 g/l)		
	SDA073 ΛΛΛ	GLYCERIN No sterile csp 10 l of CETRIMIDE Agar (Exp 1-5 years) Only if you ask for it FREE with 500g of Cetrimide Agar (no after)	100 ml	
	DMT029	CETRIMIDE BROTH Enriquecimiento selectivo <i>Ps.aeruginosa</i>	500 g	5x500g
	DMT220	CETRIMIDE-NALIDIXIC PSEUDOMONAS CN AGAR (BASE) Selective isolation <i>Pseudomonas aeruginosa</i> in packaged water	500 g	100 g 5 Kg
	DMT220*- SMS034Z	s/Standard prEN 12780:1999/UNE-EN 12780:2002 (Use 52,6 g/l) NALIDIXIC ACID in sterile vial 1 for Cetrimide CN Agar c.s.p. 66,7 1 medium. Exp: 1-4 years	1 g	
	SDA073 ΛΛΛ	GLYCERIN No sterile csp 10 l of CETRIMIDE (Exp 1-5 years) Only if you ask FREE with 500g of Cetrimide Agar (no after)	100 ml	
	DMT035	CHAPMAN TTC TERGITOL AGAR (BASE, caution Λ)	500 g	100 g 5 Kg
	DMT035*-	Quickly detection of <i>E.coli</i> and other coliforms in water by M.F.		
	DMT035+ SDA018 ΛΛΛ	s/UNE EN ISO 9308-1:2001 ;Direct Indol! (Use about 56,2 g/l) TTC, STERILE SOLUTION TO 1% , for 50 l of CHAPMAN TERGITOL (Tetrazolio Salts).Exp: 12-24 months Only if you ask FREE with 500g Chapman Agar (no after)	100 ml	
M E D I A	SKL061+	MUG IN POWDER for 9 liters of TERGITOL mediums.	500 mg	
	DMT155	CHLORAMPHENICOL GLUCOSE YEAST AGAR (YGC AGAR) Detections and countings of yeast and moulds according standards	500 g	100 g 5 Kg
	DMT155*-	ISO 7954:1987 and UNE 34 821:1986 (Use about 40,1 g/l)		
	DMT500	CHROMOSALM MICROKIT® AGAR	500 g	100 g
	DMT500*-	Selective isolation and differential of Salmonella (UNE EN ISO 6579:2003, UNE 34 818:1985 and UNE 34 554:1983 better) (Use 36,5 g/l)		
	DMT700	CHROMOCYTOGENES MICROKIT ® AGAR BASE	500 g	100 g
	DMT700*- SMT700+	Selective isolation and differential of <i>Listeria monocytogenes</i> ISO 11290 (15-10-2004) s/ Ottaviani and Agosti (Use about 70,5 g/l) Supl. double p/Chromocytogenes c.s.p.5 litros (10 pairs of vials x c.s.p. 500 ml each pair), Expiry.2 years		10 pairs of vials
	DMT224	CIANAGAR (BASE) Essentials supplements SCL001 and SKM255 Isoalotion of CIANOBIOTERIUM and counting in baths water, dirty water to potabilize, air, bentos (Use 16 g/l)	500 g	5x100 g
	SCL001	SUPPLEMENT oligoelements no sterile CIANOFICEAS for 20 liters of Cianagar. Exp: 1-5 years	100 ml	
	SKM255	CICLOHEXIMIDE antialgaes (c.s.p. 1 l of medium) STERILE powder*	500 mg	
F O R M I C R O B I O L O G Y		SODIUM CHLORIDE (NaCl) DRY POWDER for microbiology. Additive for culture mediums and to carry out isotonic solutions	5 Kg	5x100 g
	BCB101+	(Use 9 g/l, in <i>V.parahaemolyticus</i> 30 g/l)		
	DMT038	<i>CLOSTRIDIUM BOTULINUM</i> AGAR (BASE) *	500 g	5x100 g 5 Kg
		Isolation of <i>Clostridium botulinum</i> in foods (meat, cured ham, conserve...). (Use about 74 g/l) *		
	SBH008	Supplemento for <i>Cl.botulinum</i> Agar c.s.p. 10x500ml	10 vials	
	DMT036	CIN AGAR YERSINIA (BASE) *	500 g	5x100 g
	BCD127	COOKED MEAT MEDIUM (Granules)	500 g	5x100 g
		Isoalotion and maintenance of anaerobics, even with difficult growing (Use about 100grammes per liter)		
	DMT219	CORN MEAL AGAR (ISO 18416 <i>C.albicans</i> in cosmetic: 75 g/l) Maintenance of fungus and clamidiums porulation of <i>Candida albicans</i> Poor medium to estimulate sporulation (Use about 17 g/l)	500 g	5x100 g 5 Kg

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TERGITOL TTC
AGAR CHAPMANCOOKED MEAT
MEDIUM

CHROMOSALM

Salmonella
Ciprofloxacin

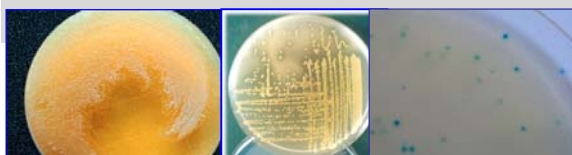
CHROMOCYTOGENES

6- DEHYDRATED MEDIA (continuation)

CODE	PRODUCT, DESCRIPTION	PRESENTATION
DMT505	CROMOKIT®-BC Agar. Chromogenic medium (base Mossel) for <i>B.cereus</i> (white colonies with blue center)	500 g 100 g
DMT505*-		5 Kg
DMT321	CROMOKIT® Candida Cromogenic AGAR, (hexosaminidase, in 24 hours: 500 g	100 g
DMT321*-	<i>C.albicans</i> blue-green, <i>C.tropicalis</i> blue navy, <i>C.krusei</i> pink) (Use 46 g/l)*	5 Kg
DMT313	Crono-Enterobacter sakazakii Enrichment CSEB Broth (ISO/TS 22964:2006) *	500 g 100 g 5 Kg
DMT314	CROMOKIT® Crono-Enterobacter sakazakii Cromogenic CSIM Agar, papillas/	500 g 100 g
DMT314*-	lácteos ISO/TS 22964:2006 (Beta-D-glucosidasa, 24h colonias verdes) (Use 31 g/l) *	5 Kg
DMT315	CROMOKIT® Crono-Enterobacter sakazakii Cromogenic CSA-DFI Agar,	500 g 100 g
DMT315*-	papillas y lácteos (Beta-D-glucosidasa, en 24h colonias verde-azuladas) *	5 Kg
DMT525	CROMOKIT®-EE Agar BASE. Chromogenic medium for simultaneous enumeration of <i>E.coli</i> (blue colonies) eand rest of Enterobacteria (pink colonies), better than VRBG	500 g 5x100 g
SBH424	Supplement for CROMOKIT®-EE Agar (each vial for cqs.p. 500 ml of medium)	10 viales
DMT515	CROMOKIT®-X-STAPH Agar. Chromogenic medium for <i>S.aureus</i> (blue colonies). Substantially improves accuracy, specificity...of B.Parker, RPF, Mannitol & Vogel Jonhson. And does not need supplements like egg yolk tellurite emulsion.	500 g 5x100 g
DMT045	CROSSLEY MILK MEDIUM Detection of Clostridium and Bacillus in tinned food. Diferenciation of anaerobics (Use about 110,1 g/l)	500 g 5x100 g
DMT040	CZAPEK DOX AGAR * Ground fungi and bacteria cultures. Poor, to stimulate sporulation (Use 46g/l)	500 g 5x100 g
DMT037	DESOXICHLORATE CITRATE AGAR DCA * (Pharmacopea J) Differential isolation of Enterobacteria and Coliforms (Use 71 g/l)	500 g 5x100 g
DMT042+	DEXTROSE (GLUCOSE ANHIDRA), dry powder Comun base of carbohydrate for microbiology, for fermentation and for asimilation.	5 Kg
DMT183	DEXTROSE TRIPTONE AGAR-DTA (BASE) BACILLUS Detection of termophilus sporulated (ICUMSA, NCA) and	500 g 100 g
DMT183*-	<i>B.cereus</i> , according standard ISO 7932:1998 (Use 38,5 g/l)	5 Kg
SMS009	POLIMIXINE B,10^6 U.I. (Sterile solution p/20 l. de DTA). Exp: 9-24 months	100 ml
DMT178	DEXTROSE TRIPTONE YEAST BROMCRESOL AGAR Fermentation Enterobacterium according ISO 21528:2004 (Use 41,5 g/l)	500 g 5x100 g 5 Kg
DMT228	Dichloran Glicerol DG18 Agar Recuento de levaduras y mohos en	500 g 100 g
DMT228*-	alimentos con actividad de agua < 0,95 (ISO 21527-2) (Usar 31 g/l)	5 Kg
DMT229	Dichloran-Rose Bengal Caf. DRBC Agar Rto. levaduras y mohos	500 g 100 g
DMT229*-	en alimentos con actividad de agua >0,95 (ISO 21527-1) (Use 31 g/l)	5 Kg
DMT013	Differential Clostridial Weenk Agar DCA Recuento de Clostridios	500 g 100 g
DMT013*-	sulfito reductores en alimentos desecados (41,5 g/l)	5 Kg
DMT046	DNA-ase TEST AGAR Activity DNA-asic of <i>Staphylococcus aureus</i> and others, according	500 g 100 g
DMT046*-	Standard UNE 34 820:1985, better (Use about 39 g/l)	5 Kg
DMT033	DTM DERMATOPHYTE CLORANPHENICOL AGAR	500 g 100 g
DMT033*-	Selective & differential isolation of Dermatophite Fungi Taplin red (Use 62 g/l)	5 Kg
DMT047	EC MEDIUM	500 g 100 g
DMT047*-	MPN Detection of coliforms & <i>E.coli</i> APHA,ICMSF, ISO 9308-2:1990 (Use 37 g/l)	5 Kg
BCD165	E. COLI O157 BROTH (BASE, caution Λ) s/UNE IN ISO 16654:2002 Selective enrichment of V.T.E.C. (<i>E.coli</i> Verotoxigenics) with base TSB with Novobiocina (Use about 33 g/l)	500 g 5x100 g 5 Kg
BCX150	Sterile NOVOBIOCINA by 5 liters of O157 Broth s/ISO 16654	100 ml
DMT049	EE BROTH Enterobacteriaceae MOSSEL (Pharmacopea Medio E)	500 g 100 g
DMT049*-	Enterobacterium enrichment (ICMSF) S/ISO 21528:2004 (Use 43,5 g/l)	5 Kg
DMT050	EMB LEVINE AGAR	500 g 100 g
DMT050*-	Diferenciation of coliforms and <i>E.coli</i> (USP, APHA, ICMSF, ISO 21150 cosmetics) Agar Eosina-Azul of Metileno (Use 37,5 g/l)	5 Kg
DMT051	ENDO AGAR Detection and counting of total coliforms and <i>E.coli</i> (ICMSF) by membrane filtration technical (Use about 41,5 g/l)	500 g 5x100 g

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DTA, DNA-ase, X-Staph
DTM, EMB, EE Agar

6- DEHYDRATED MEDIA (continuation)

CODE	PRODUCT, DESCRIPTION		PRESENTATION
DMT168	ENDO BROTH MF	500 g	5x100 g
DMT348	ESTY AGAR, <i>Streptococcus thermophilus</i> en yogurt (sin lactosa, usar 48 g/l) *	500 g	
DMT347	ESTY BROTH, <i>Streptococcus thermophilus</i> en yogurt (sin lactosa, use 37 g/l)*	500 g	
DMT053	ETHYL VIOLET AZIDE BROTH (CALDO LITSKY-EVA)	500 g	
DMT053*-	Confirmation of streptococcus faecalis from Rothe Broth (Use 35,7 g/l)		
DMT323	EXTRACTO DE CARNE BACTERIOLOGICO, ingrediente nutritivo habitual en medios de cultivo *	500 g	
DMT166	FAECAL COLIFORMS AGAR	500 g	100 g
DMT350	GELATINA BACTERIOLOGICA, ingrediente nutritivo de medios (Use 120 g/l)	500 g	
DMT058	GIOLITTI CANTONI BROTH (BASE, see suppl) (granulated)	500 g	100 g
	Differential enrichment of <i>Staphylococcus aureus</i> (FIL) according to		5 Kg
DMT058*-	IDF-Standard 60B, ISO 5944:2001 and UNE 34 811:85 (milky) (Use 55,2 g/l)		
BCD091	GIOLITTI CANTONI BROTH (BASE, see suppl) (powder)	5 Kg	
SPL016	Sterile 3,5% POTASSIUM TELLURITE SOLUTION for 7 litres of medium Giolitti-Cantoni. Exp: 12-24 months	100 ml	
DMT042	GLUCOSE dry powder	5 Kg	
DMT349	GN HAJNA ENRICHMENT BROTH, Enriq. Gram- & Shigella (Use 39 g/l)*	500 g	
DMT148	GSP PSEUDOMONAS/AEROMONAS KIELWEIN AGAR *	500 g	5x100 g
	(Base without Penicillin) Counting of Pseudomonas and aeromonas differential medium (Use about 45 g/l)		
PENICIL	Penicillin G Sodium 1.000.000. U.I. for 10 liters of GSP	10 ⁶ U.I.	
DMT059	HEKTOEN ENTERIC AGAR	500 g	100 g
	Detection and diferenciation of enterobacterium. Differential		5 Kg
DMT059*-	medium s/Standard UNE EN ISO 6579:2003 (Use 76,5 g/l)		
DMT097	IRON LYNGBY MARINE AGAR *	500 g	5x100 g
	Enumeration of sulfhidric producers bacterium, of heterotropho in sea products, and photobacterium (Use about 44,2 g/l)		5 Kg
DMT110	HOMOFERMENTATIVE/HETEROFERMENTATIVE ACID BACTERIUM DIFFERENTIAL AGAR (BASE)	LACTIC 500 g	5x100 g
	Differentiation of lactic bacterium (Use about 49,5 g/l)		5 Kg
SMS004	Green Bromocresol no sterile for DMT110 *. Exp: 1-5 years	1 g	
SDA071	Polisorbato Tween 80 no sterile for DMT110. Exp: 1-5 years	100 ml	
DMT198	HPC-HETEROTROPHIC WATER PLATE COUNT AGAR, Recuento de Aerobios heterótrofos en aguas	500 g	
DMT060	KAA AGAR	500 g	100 g
	Confirmation Streptococcus gr.D-Enterococcus		5 kg
DMT060*-	in water and foods (Use about 48 g/l)		
DMT061	KAA BROTH	500 g	100 g
	Presumption Streptococcus gr.D-Enterococcus (CENAN)		5 Kg
DMT061*-	in water and foods (Use about 33 g/l)		
DMT157	KF STREPTOCOCCUS AZIDE KENNER AGAR (BASE, caution	500 g	5x100 g
	Λ) Detection and counting of Enterococcus by MF according standard UNE 77 076:1991 (Use about 76 g/l)		
SDA018	Sterile SOLUTION TTC 1% , for 50 liters of KF Agar	100 ml	
DMT176	KING A AGAR (P) * (ISO 22717 cosméticos)	500 g	100 g
	Production of piocianina in <i>Pseudomonas aeruginosa</i>		
DMT176*-	(Use about 46,5 g/l)		
DMT182	KING B AGAR (F)	500 g	100 g
	Production of fluoresceina in <i>Pseudomonas</i> according with standard		
DMT182*-	UNE-EN 12780:2002 (Use 38 g/l)		
DMT062	KLIGLER IRON AGAR	500 g	100 g
	Identification of enterobacterium in base to use of sulfhidric and 2 sugars, s/Standard UNE EN ISO 6579:2003 (Use 55 g/l)		5 kg
DMT110	LACTIC ACID BACTERIUM DIFFERENTIAL AGAR	500 g	5x100 g
DMT043	LACTOSE carbohydrate for fermentation/assimilation	500 g	5x100 g
DMT063	LACTOSE BROTH (Pharmacopea Medio D)	500 g	100 g
	Enrichmnet and presumption of Salmonella, of <i>E.coli</i> and Enterobacteria (USP), s/Standard ISO 9308-2:1990) (Use 13 g/l)		5 Kg
DMT063*-			

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6- DEHYDRATED MEDIA (continuation)

<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	<u>PRESENTATION</u>		
DMT502	LACTOSE BROTH PURPLE Enrichmnet and presumption of <i>E.coli</i> and rest of coliforms in water	500 g	100 g	D
DMT502*-	Differential broth by colour turning (Use about 13 g/l)		5 Kg	E
DMT056	LACTOSE-GELATIN MEDIUM(Use 155 g/l) Confirmation of <i>Clostridium perfringens</i> in water	500 g	100 g	H
DMT056*-	By MF s/Standard ISO/CD 6461-2:2002		5 Kg	D
DMT072	LACTOSE-MAGNESIUM BROTH Preenrichment of <i>Pseudomonas aeruginosa</i> (Use 27 g/l)	500 g	5x100 g	R
DMT140	LACTOSE SULFITE BROTH (Pharmacopea Medium R) (BASE) Confirm colonies of <i>Clostridium perfringens</i> s/Standard ISO 7937:1997, UNE IN 13401:2000 (food), ISO/CD 6461-2:2002 (Water) (Use 20,3 g/l)	500 g	5x100 g	A
VMT136	DISULPHITE SODIUM + CITRATO FERRICO AMONICUM Sterile powder 1,5 g c.s.p.500 ml Lactose Sulfite Broth/vial. Exp: 1-5 years	40 vials		T
DMT064	LAURYL SULFATE TRYPTOSE BROTH (use about 35,7 g/l) Enumeration of coliforms/ <i>E.coli</i> (APHA, FDA,ICMSF) s/Standard	500 g	100 g	E
DMT064*-	ISO 4831:1991 and ISO 7251:1993.		5 Kg	D
DMT161	LAURYL PRESENCE/ABSENCE ECOLIBROTH MUG * Counting NMP of coliforms/ <i>E.coli</i> confirmative (ISO 11866-1)		100 g	I
DMT161*-	Lauryl-Sulphate Broth with MUG (Use about 36,5 g/l)			A
DMT212	LAURYL TRYPTOSE MANNITOL 4h TRIPTOPHAN BROTH * Confirmation of coliforms/ <i>E.coli</i> s/Standard ISO 9308-1 and 2:1990 Lauryl-Sulphate quickly and confirmative (Use 35,8 g/l)	500 g	5x100 g	M
SDA056	Reactive of KOVACS p/ indol test		5ml 100 ml	E
DMT007	LEGIONELLA BCYE AGAR (GVPC BASE-Cys, see suppl)	500 g	100 g	F
DMT007*-	Legionella Isolation ISO 11731:1998 and 11731-2:2002 (Use 24 g/l)		5 Kg	O
SBL604	LEGIONELLA SELECT+ENRICHGVPC SUPPLEMENT, sterile, ISO 11731 200 ml (p/2,5 liters of BCYE). Exp: 9-24 months		200 ml	R
ΛΛΛ	Only if you ask FREE with 500 g BCYE+2 suppl. (no after)			B
SBL606	IDEM bottle 200 ml diluted for 1/2 liters of medium each one	200 ml		I
SBL605	IDEM WITHOUT CISTEINE for BCYE-Cys, ISO 11731, Exp: 9-24 months	200 ml		O
DMT189	LIQUID TO WASH FILTERED-K MEMBRANES According with European Pharmacopea and USP for dradgging of inhibitors substance kepted in membrane (Use 8 g/l)	500 g	5x100 g	G
DMT700	LISTERIA CHROMOCYTOGENES AGAR	500 g	100 g	C
DMT070	LISTERIA ENRICHMENTLOVETTLEB BROTH Selective enrichment of Listeria (FDA) with supplements included.	500 g	100 g	R
DMT070*-	Ideal for maximum flagellation (Use about 36 g/l)		5 Kg	B
DMT192	LISTERIA FRASER BROTH (BASE with UVM2 included) Enrichment Broth for Listeria s/Standards UNE IN ISO 11290-1:1997 and 11290-2:2000 (Use about 55 g/l)		500 g 5x100 g	I
DMT193	LISTERIA SEMI-FRASER BROTH (BASE with UVM2 included) Primary enrichment Broth ISO 11290 (Use 55 g/l)	500 g	5x100 g	O
SDA112	Sterile supplement Fraser-CITRATO Ferrico Amonicum, s/Standard ISO 11290, 10 vials csp 5 1 FRASER and SEMI. Exp:9-24 months	10 vials		G
DMT194	LISTERIA OXFORD AGAR (BASE) Isolation of Listeria (USDA, FSIS) in milky and other products s/Standards UNE EN ISO 11290-1:1997 and 11290-2:2000 (Use 56 g/l)	500 g	100 g	C
DMT194*-	Sterile SUPPLEMENT OXFORD, princkable bottle 100ml, for 5 l of OXFORD medium, s/Standards ISO 11290, * Exp: 9-24 months	100 ml	5 Kg	R
SBH258				B
DMT195	LISTERIA PALCAM AGAR-IMPROVED FORMULA (BASE) Isolation of Listeria in meat and other productss/Standard	500 g	100 g	I
DMT195*-	UNE IN ISO 11290-1:1997 and 11290-2:2000 (Use 73,8 g/l) Sterile SUPPLEMENTPALCAM,princkable bottle 100ml,for 5l ofPALCAM medium, s/Standard ISO 11290. Exp:9-24 months		5 Kg	O

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6- DEHYDRATED MEDIA (continuation)

	<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	<u>PRESENTATION</u>	
D E H Y D R A T E D	DMT332	LOWENSTEIN-JENSEN BASE, <i>Mycobacterium tuberculosis</i> (Use 61 g/l)*	500 g	5 Kg
	DMT066	LPT NEUTRALIZING-TSA PURPLE AGAR (BASE, see suppl Λ) Total counting cosmetics, surfaces and prods, with preservative TSA	500 g	100 g 5 Kg
	DMT066*-	with inactivators (UNE100012) (Use 57,6 g/l)		
	DMT227	LPT NEUTRALIZING-TSA COLOURLESS AGAR (BASE, see suppl. Λ) Total countings cosmetics, surfaces and prods, with preservatives TSA with inactivators (UNE100012) (Use 33,1 g/l)	500 g	100 g 5 Kg
	SDA018	STERILE SOLUTION TTC 1% , optional for 25 liters of LPT Agar	100 ml	
	SDA071	POLISORBATE TWEEN 80 no sterile , for 20 l of LPT Neutralizing Medium. Exp: 1-5 years	100 ml	
	AAA	Only if you ask FREE with 500 g of LPT (no after)		
	DMT217	LPT NEUTRALIZING AOAC BROTH (>LETHEEN) (BASE, caution Λ) Treatment and dilutions of cosmetics, meat, cheese and other aft products samples or with preservatives which composition can interfere with the flora viability (Use about 26,1 to 52,2 g/l)	500 g	100 g 5 Kg
	DMT217*-			
	DMT311	LPT NEUTRALIZING POLISORBATE BROTH, Caldo neutralizante universal, Incluye el tween 80 en el polvo, untuoso (Usar 31-62 g/l)	110,80/500 g	92,10/u 5x500g
M E D I A	DMT065	LPT NEUTRALIZING PURPLE BROTH (BASE, caution Λ) Idemto the previous,with purple indicator. . (Use about 22,5 to 45 g/l,according preservatives composition and nature)	500 g	100 g
	DMT065*-			
	SDA071	POLISORBATO TWEEN 80 no sterile, for 20 l of LPT/LETHEEN medium. Exp: 1-5 years.	100 ml	
	AAA	Only if you ask FREE with 500 g of LPT (no after)		
	SMT002	Supplements mix to add to Letheen: maximum INACTIVATION in cosmetics and other products with moderns: 1 g/l of Histidina, 1 g/l of Tioglicolato Sodicum, 2,4 g/l of Disulphite Sodicum and 1 g/l of Tiosulphate Sodicum. Add 5,4 g/liter (c.s.p. 18liters of medium)	100 g	
	DMT179	LYSINE IRON AGAR (LIA) * Identification of Enterobacterium incl.Salmonella/Arizona s ISO 6579:2003 (food), UNE 34 818:1985 (milky), UNE 34 554:1983 (meat) (Use 29,5 g/l)	500 g	5x100 g
	DMT073	MAc CONKEY AGAR (Pharmacopea Medium H, ISO 21150 cosmetics) Isolation of coliforms (USP,APHA,FDA). Classical medium for	500 g	100 g
	DMT073*-	isolation of enterical flora (Use about 50 g/l)		
	DMT074	MAc CONKEY AGAR MUG Detection and counting simultaneous of coliforms and E. coli for the fluorescence of this one to 366nm (Use about 50 g/l)	500 g	100 g
	DMT074*-			
F O R M I C R O B I O L O G Y	BCD161	MacCONKEY SORBITOL E.COLI O157:H7 AGAR (BASE) Isolation of Verotoxigenic <i>E.coli</i> s/UNE IN ISO 16654:2002 Differential with colonies colourless-OCRE (MUG-) (Use 48,5 g/l)	500 g	5x100 g
	BCX161	Sterile TELURITO-CEFIXIME 100 ml for Sorbitol . Exp: 4-24 months	100 ml	
	SKL061+	MUG POWDER for 5 liters of Sorbitol MacConkey Agar. Exp .1-5 years	500 mg	
	DMT076	MAc CONKEY BROTH PURPLE (Pharmacopea Medium G) Enrich/enumeration NMP of coliforms (ICMSF,FDA,APHA,OMS)	500 g	100 g
	DMT076*-	s/Standard ISO 9308-2:1990 (Use about 40 g/l)		
	DMT076M	MAc CONKEY BROTH PURPLE + MUG Enrich./Enumeration NMP of coliforms and <i>E.coli</i> (Use 40 g/l)	500 g	5x100 g
	DMT077	MALT AGAR Yeast and moulds in agriculture and investigation (APHA) Obtaining of massive culture (Use about 45 g/l)	500 g	5x100 g 5 Kg
	DMT130	MALT EXTRACT	500 g	100 g
	DMT130*-	Vegetal protein for culture mediums (USP) obtained of germinate malt garins		5 Kg
	DMT130+			

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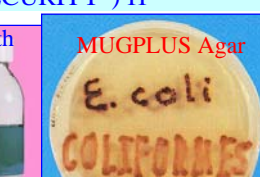
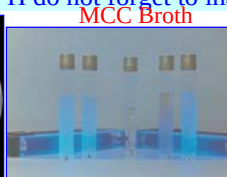


6- DEHYDRATED MEDIA (continuation)

<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	<u>PRESENTATION</u>		
DMT226	MALT EXTRACT AGAR yeast & Moulds cultures (Use 48 g/l)	500gr.		D
DMT221	MALT EXTRACT AGAR + CAF. Obtaining of massive culture of yeast and moulds (Use 48 g/l)	500 g	5x100 g 5 Kg	E
DMT075+	MANNITOL carbohydrate for fermentation/assimilation	5 Kg		H
DMT078	MANNITOL SALT AGAR (USP, ISO 22718 cosmetics)	500 g	100 g	Y
DMT078*-	Differential isolation of Staphilococcus (Use 108 g/l)		5 Kg	D
DMT165	MANNITOL SALT BROTH (Use about 96 g/l)	500 g	100 g	R
DMT165*-	Selective enrichment broth for Staphilococcus, for NMP and to use in MF		5 Kg	A
DMT334	MARINE TOTAL OCEANOGRAPHIC MICROKIT® AGAR	500 g	100 g	T
DMT334*-	Total counting of heterotrophe bacterium in marine sample and in		5 Kg	E
DMT138	MAXIMUM RECOVERY DILUENT (PEPTONE SALINE, TRIPOTENT- SODIUM-CLORIDE SOLUTION) sotonic solvent for maximum recuperation of stressed flora s/ISO6887-1,ISO8199 meat,NFT75-611 and ISO cosmetics.(Use 9,5 g/l)	500 g	5x100 g 5 Kg	D
DMT900	MCC COLICULT® CHROMO-FLUOROGENIC BROTH	500 g	100 g	M
DMT900*-	Detection P/A and NMP of Coliforms (turn to blue) and E. Coli (fluorescence) (AFNOR V08053-4) (Use 10 g/l)		5 Kg	E
DMT937*-	MCC COLICULT® CHROMO-FLUOROGENIC AGAR	100 g		D
DMT937*-	Detection and counting of Coliforms (turn to blue X-Gal) and of E.coli (fluorescence MUG) in plate. (Use 50 g/l)			I
DMT328	MEDIUM to transport samples CARY BLAIR, Salmonella, Shigella, Pasteurella...(Use 13 g/l)*	500gr		A
DMT329	MEDIUM to transport samples AMIES, Brucella, Gonococos, Pneumococos... (Use 13 g/l) *	500gr		F
DMT330	MEDIUM to transport samples AMIES+CHARCOAL, maximum survival (Use 23 g/l)*	500gr		O
DMT331	MEDIUM to transport samples STUART, Bordetella, Haemophilus... (Use 14 g/l) *	500gr		R
DMT319	MINERALS GLUTAMATE Broth, Coliforms MPN + supl (Use 11-23 g/l) *	500gr		I
DMT080	M.R.S. AGAR	500 g	100 g	C
DMT080*-	Detection and counting of lactobacillus and other acidolactic flora s/Normas ISO 9232:1999 (yoghurt) and ISO 15214:1998 (Use 63 g/l)		5 Kg	R
DMT081	M.R.S. BROTH	500 g	100 g	M
DMT081*-	Detection and counting of lactobacillus and other acidolactic flora s/Standard ISO 9232:1999 (yoghurt) and ISO 15214:1998 (Use 52 g/l)		5 Kg	I
DMT082	MRVP MEDIUM (CLARKS & LUBS) (BASE)	500 g	100 g	C
DMT082*-	Distinguish coliforms by IMViC, s/ISO 6579:2003 (foods), UNE 34 818:1985, ISO 6585:2001 (milky) and UNE 34 554:1983 (APHA) (Use 17 g/l)		5 Kg	R
SRH083	VOGES PROSKAUER 1+2 (2x5 ml) p/MRVP. Exp: 3-12 months	2x5 ml		B
SKM494	ROJO DE METILO no sterile, 100 ml p/MRVP. Exp: 3-12 months	100 ml		I
DMT084	MUELLER HINTON AGAR(MH)	500 g	100 g	O
DMT084*-	Sensibility studies of microorganisms to different antibiotics and antimicrobe (Use about 38 g/l)		5 Kg	L
DMT086	MUELLER KAUFMANN TETRATIONATE BROTH (BASE,cautionΔ)(Use 82 g/l)	500 g	100 g	G
DMT086*-	Enrich. Salmonella/Shigella (USP,APHA) s/ UNE 34 818:1985 (milky), ISO 6579: 2003 (food), UNE 34 554:1983 (meat).) See I Pharmacopea medium pag.53		5 Kg	Y
VCC4023	IODO-IODURADA solution with potassium .Exp: 3-12 months	30 ml		
ΛΛΛ	Only if you ask FREE with MK Tetr. + 3 suppl.(no after)			
VCC4634	BRILLIANT GREEN solution 0,1 % .Exp: 3-12 months	30 ml		
ΛΛΛ	Only if you ask FREE with MK Tetr.+ 1 suppl. (no after)			
DMT400	MUGPLUS® MICROKIT® BOE 31/March/2009 CHROMOGENIC AGAR (BASE) Counting of coliforms (Pink) and E.coli (Blue) in water (M.F.) and in foods (ISO 16649-1:2001, AFNOR V08053-4) (Use 26 g/l)	500 g	100 g	
DMT400*-			5 Kg	
SMS400	Sterile CEFSULODINA + Vancomycin to improve MUG PLUS selective , 100 ml (for 20liters of mediums). Exp: 9-24 months	100 ml		
DMT052	M-CP Clostridium perfringens Agar BASE (Use 71,1 g/l)	500 g	100 g	
DMT052*-	Counting of Clostridium perfringens and yours spores in water (R.D. 1074 de 18/X/2002 and 140 of 7/2/2003).		5 Kg	
SMT001	Mix 5 supplements for M-CP (s/R.D.1074:02 and 140:03) sterile, 100 ml (to prepare 1 liter of medium). Exp: 9-24 months	100 ml		

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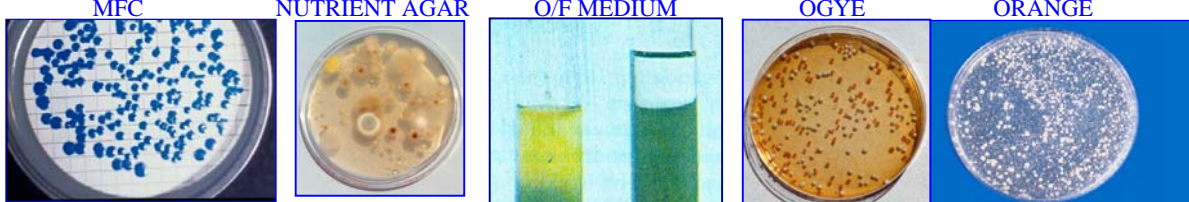


6- DEHYDRATED MEDIA (continuation)

	<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	<u>PRESENTATION</u>		
D	DMT168	M-ENDO BROTH Detection and counting of total coliforms and <i>E.coli</i> by MF (Use 48 g/l)	500 g	5x100 g 5 Kg	
E	DMT115	M-ENTEROCOCCUS SLANETZ-BARTLEY TTC AGAR	500 g	100 g	5 Kg
H	DMT166	M-FC AGAR Isoaltion and counting of afecal coliforms by membrane filtration	500 g	100 g 5 Kg	
Y	DMT166*-	(Use about 55 g/l)			
D	DMT164	M-FC BROTH Faecal coliforms counting by MF according standard UNE 77	500 g	100 g 5 Kg	
R	DMT164*-	063:1990 (Use about 37 g/l)			
A	DMT055	M-GREEN CAF.BROTH (Acidophillus fungus counting by MF)	500 g	5x100 g	
T	DMT187	M-PLATE COUNT BROTH (M-TGE Modified)	500 g	100 g	
E	DMT187*-	Total counting by membrane filtration to [x2] (Use 17 g/l)		5 Kg	
D	DMT087	M-17 AGAR *	500 g	5x100 g 5 Kg	
M	DMT088	Detection and counting of lactic streptococcus (Use 57 g/l)			
E	DMT088	M-17 BROTH *	500 g	5x100 g 5 Kg	
D		Detection/counting of lactic Streptococcus by NMP (Use 37 g/l)			
I	DMT352	NBB BEER AGAR, microorganismos alterativos en cerveza (Usar 66 g/l) *	500 g		
A	DMT203	NEUTRALIZING DILUENT SCALP20, (ISOS cosméticas, 25 g/l)	500 g		
T	DMT186	NITRATE BROTH (BASE) *	500 g	5x100 g 5 Kg	
E		Reduction of nitrate in <i>Bacillus</i> s/UNE EN ISO 7932:1998, in Clostridium s/UNE EN 13401:2000, in Enterobacterium... (Use 9 g/l)			
D	SMN001	NITRATOS A+B in drop to drop for Nitrate BROTH. Exp:3-12 months	2 x 5 ml		
I	SRO001	ZINC in powder, vial 5 grammes	5 g		
A	DMT054	NITRATE-MOTILITY MEDIUM (BASE without glicerol)	500 g	5x100 g	5 Kg
F	DMT089	NUTRIENT AGAR (USUAL AGAR, NUTRITIVE AGAR)	500 g	100 g	
O	DMT089*-	Standard to total counting in cosmetics products and in water (use about 25 g/l)		5 Kg	
R	DMT089+				
M	SDA018	Sterile SOLUCION TTC 1% , for 50 liters of Nutrient Agar	100 ml		
I	DMT083	NUTRIENT AGAR-DEV Total counting in water according Germany legislation (Use 43 g/l)	500 g	5x100 g 5 Kg	
C	DMT139	NUTRIENT AGAR-PSEUDOMONAS Subculture for confirmation of Pseudomonas in packaged water, according standard UNE-EN 12780:2002 (Use 28 g/l)	500 g	5x100 g 5 Kg	
R	DMT126	NUTRIENT AGAR-SALMONELLA/E.COLI O157/YERSINIA/VIBRIO Subculture for confirmation of Salmonella, E.coli O157, Yersinia or Vibrio s/stanadrd UNE EN ISO 6579:2003 (foods), UNE 12824, ISO 6785:2001, UNE 34-557:1983, UNE EN ISO 16654:2002, ISO 8914:1990. (Use 20 g/l)	500 g	5x100 g 5 Kg	
O	DMT143	NUTRIENT SEMISOLID MEDIUM Detection of antigens flagellate of Salmonella, s/Standards ISO 6785:2001, UNE-EN ISO 6579:2003, UNE 34 554:1983 (meat) (Use 16 g/l)	500 g	5x100 g 5 Kg	
B	DMT090	NUTRIENT BROTH (USUAL BROTH)	500 g	100 g	
I	DMT090*-	Enrichment in cosmetics and other products, included Salmonella (APHA) (Use about 13 g/l)		5 Kg	
O	DMT095	O/F & MOTILITY HUGH LEIFSON MEDIUM (BASE) *	500 g	5x100 g 5 Kg	
L		Diferenciation Oxidizers- No Fermenters/Feremnters. Detection of movility (Use about 9,8 g/l)			
G	SDA081	Sterile VASELINA for O/F. Bottle 100 ml. Exp: 1-5 years	100 ml		
Y	DMT091	OGYE AGAR (BASE) Counting of yeast and moulds in foods (CENAN, ICMSF)	500 g	100 g 5 Kg	
	DMT091*-	(Use about 45 g/l)			
	SBH012	OXITETRACICLINE no sterile suppl. 100 liters of OGYE medium	10 g		
	DMT092	ORANGE SERUM AGAR	500 g	100 g	
	DMT092*-	Counting of bacterium, yeast and alteratives moulds in juices, jams		5 Kg	
	DMT092+	and others acid products (Use about 37 g/l)			

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6- DEHYDRATED MEDIA (continuation)

<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	<u>PRESENTATION</u>			
DMT292	<i>ORANGE SERUM AGAR + CAF</i> Selective counting of yeast and alterative moulds in juices, jams and other acid products (Use about 37 g/l)	500 g	5x100 g 5 Kg		D
DMT225	<i>OSMOPHILIC ZYGOSACCHAROMYCES YEASTS AGAR-OZYA *</i> Counting of osmophilic yeast in juices... (use 1.632 g/l)	500 g	5x100 g 5 Kg		E
DMT216	<i>OSMOTOLERANT YEASTS AGAR-OYA *</i> Counting of osmotolerants yeast in juices... (use 725 g/l)	500 g	5x100 g 5 Kg		H
SKM255	<i>CICLOHEXIMIDE antifungic (c.s.p. 1 l of medium) STERILE POWDER *</i>	500 mg			Y
DMT200	<i>pH 6,0 INHIBITORS AGAR *</i> <i>For test of tetracycline and penicillin with B.subtilis in animal tissue according the method of the 3-5 plates (Use about 27 g/l)</i>	500 g	5x100 g 5 Kg		D
DMT201	<i>pH 7,2 INHIBITORS AGAR *</i> <i>For test of sulfamides with B.subtilis and quinolones with E.coli in animal tissue according the method of the 3-5 plates (Use 28 g/l)</i>	500 g	5x100 g 5 Kg		R
DMT202	<i>pH 8,0 INHIBITORS AGAR *</i> For test of aminoglycosids and macrolids c/B.subtilis, Beta-lactamics & macrolids with M.luteus, s/method of 3-5 plates (Use 29,4 g/l)	500 g	5x100 g 5 Kg		A
DMT098	P.B.S.-PHOSPHATE BUFFERED SALINE Tamponed saline solution with phosphate, according UNE-EN ISO 11290-1:1997/2:2000 of Listeria (Use about 20,2 g/l)	500 g	5x100 g 5 Kg		T
BCB024	PEPTONE POLI-BACTERIOLOGICAL (TRYPTOSE)	500 g	5x100 g		E
BCB024+	Mix of meat and milk peptones, classical " peptone", ingredient more ussula in culture medium, as aminoacid source.		5 Kg		D
BCB009	PEPTONE POLI-MICOLOGICAL	500 g	5x100 g		I
BCB009+	Mix of peptones to achieve the maximum richness in carbohydrates, so it is ideal for culture mediums for fungus and for checked of yeast.		5 Kg		A
DMT010+	PEPTONE POLI-STREPTOMICETS		5 Kg		F
DMT145	Mix of peptones for fermentation of streptomicetos				O
DMT145+	PANCREATIC PEPTONE OF CASEIN (TRYPTONE) Peptone got for the trypsic digestion of the milky proteine casein, which is very rich in triptophane, so it is used in a lot of culture mediums and in industrial fermentation.	500 g	5x100 g 5 Kg		R
BCB011	MEAT PEPTONE (PROTEOSE, PEPTONE DILUENT)	500 g	5x100 g		O
BCB011+	Pure peptone of bovine meat (red muscle) of New ZEALAND (without suspicion of carring infectious agent BSE) ISO 8199, ISO 6222, ISOs cosmetics		5 Kg		B
DMT008	SOY PEPTONE	500 g	5x100 g		I
DMT008+	Vegetal protein (soy) for pharmaceutical purpose (USP, NFXX) and culture mediums. It has a high richness in carbohydrates, so it is not the most advisable for bacteriums fermentations.		5 Kg		L
BCD129	PEPTONE WATER (TRYPTONE WITH TRYPTÓPHAN) powder	500 g	100 g	5 Kg	O
BCD010	PLATE COUNT AGAR-PCA AEROBIC, (Standard Methods) powder	500 g	100 g		G
BCD010*- BCD010+	Total countings in foods (FIL-IDF,AOAC,APHA,ICMSF) Better sensibility for total counting of aerobics, for its smaller proportion of agar-agar s/UNE-EN ISO 4833:2003 (Use 19 g/l)		5 Kg		Pag.

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	CODE	PRODUCT, DESCRIPTION	PRESENTATION		
D E H Y D R A T E D	BCD510	PLATE COUNT AGAR-PCA CHROMOGENICO MICROKIT® Total counting in foods Standard Method, distinguishing colonies, which grow red, from sample particles and from medium (Use 19 g/l)	500 g	100 g	5 Kg
	BCD510*-				
	BCD115	PLATE COUNT SKIM MILK AGAR (Use 19,5 g/l) Total counting in milky products FIL, UNE 34 810:1984 (milky in powder), UNE 34 805:1983 & UNE 34 819:1985 (milky), UNE 34 812:1985 (ice-cream).	500 g	5x100 g	5 Kg
	BCD115+				
	BCD115Z	PLATE COUNT-SKIM MILK CHROMOGENIC AGAR Total counting in milky products (FIL), distinguishing colonies, which grow red, from sample particles, and from medium (Use 19,5 g/l)	500 g	100 g	5 Kg
	BCD115Z*- <i>SKM255</i>	CICLOHEXIMIDE antifungic (c.s.p. 1 l of PCA medium) STERILE*	500 mg		
	DMT096	POTATO DEXTROSE AGAR (PDA) ISO18416 <i>C.albicans</i> in cosmetics Regeneretion and optimum support of fungus (APHA) with quickly culture (Use 39 g/l) See Pharmacopea medium in pag.53	500 g	5x100 g	5 Kg
	DMT207	POTATO DEXTROSE CAF. AGAR (PDA CAF) ISO18416 <i>C.albicans</i> en cosméticos Regeneración y mantenimiento de hongos (APHA) con cultivos rápidos y exhuberantes. (Use 39 g/l)	500 g	5x100 g	5 Kg
	SAJ003	LACTIC ACID Sol.sterile100 ml to 10% to acidify PDA And other fungal media. Exp: 1-3 years	100 ml		
	DMT220	PSEUDOMONAS CN AGAR (BASE)	500 g	5x100 g	5 Kg
M E D I A	DMT344	RAKA-RAY BEER AGAR, Acidolácticas (sin Tween ni feniletanol, use 77 g/l) *	500 g		
	DMT196	RAPPAPORT VASSILIADIS SOJA BROTH Very selective enrichment of Salmonella See pharmacopea medium pag.53	500 g	100 g	5 Kg
	DMT196*-	UNE EN ISO 6579:2003 and ISO 6785:2001 better (Use 27 g/l)			
	BCD150	RAPPAPORT SEMISOLID MODIFF. MSRV Simultaneous Enrichmet and isolation of Salmonella, with direct confirmation of flagellatets antigens ISO 6579:2003 Add.2/2005 (Use 29,2 g/l)	500 g	5x100 g	5 Kg
	<i>BCX150</i>	Sterile NOVOBIOCINA for 5 liters Rappaport. Exp: 9-24 m	100 ml		
	DMT170	REINFORCED CLOSTRIDIAL FLUID MEDIUM Detect gasogen Clostridium in tinned food and water s/UNE 26461-1 (Use 31,2 g/l) (See P Pharmacopea medium in pag.53)	500 g	5x100 g	5 Kg
	<i>BCD023</i>	REINFORCED CLOSTRIDIAL AGAR * Counting of anaerobics and isolation of Clostridium (Use 49,5 g/l)	500 g	5x100 g	5 Kg
	DMT189	RINSE K BROTH			
	DMT167	RHAMNOSE / XYLOSE LISTERIA BROTH (BASE) Utilization of Rhamnosa and/or Xylosa from Listeria, according	500 g	100 g	5 Kg
	DMT167*- <i>DMT169</i>	UNE EN ISO 11290-1:1997 and 11290-2:2000 (Use 16 g/l) L-RHAMNOSA (Use about 5 g/l), bottle 5 g .Exp: 1-5 years	5 g		
F O R	<i>DMT171</i>	XYLOSA (Use about 5 g/l), bottle 500 g .Exp: 1-5 years	500 g		
		RINGER 100 TABLETS: Isotonic solution 1/4 in tablets s/UNE 34 814:1985 (milk in powder), UNE 34-1986 (milk), UNE 34 812:1985 (ice-cream), UNE 34 815:1985 (milk fermented), (Use 2 tablets/liter)	100 tablets		
	DMT300*-	ROSE BENGAL CLORANFENICOL AGAR (UNE100012)	500 g	100 g	5 Kg
	DMT101	Selective counting of yeast and moulds with maximum recuperation			
	DMT101*-	because it restrict the invasion of quickly moulds (Use about 30 g/l)			
	DMT215	R2A OLIGOTROPHIC P.H.A. AGAR (Pharmacopea Eur.2002 Medium S) Total counting with maximum sensibility in drinking water, cleaned and pharmaceutical, because it recover oligotrophic flora (Use 18 g/l)	500 g	100 g	5 Kg
	DMT215*-				
	DMT102	SABOURAUD CLORANFENICOL DEXTROSE AGAR The most used medium for selective isolation of yeast and moulds	500 g	100 g	5 Kg
	DMT102*-	s/ UNE 34-821:1986 (milky), ISOs cosmetics (Use 65,5 g/l)			
	<i>DMT238</i>	SABOURAUD DEXTROSE 0,05 g/l CAF.AGAR	52,50/500 g	43,20/u 5x500g	
M I C R O B I O L O G Y	DMT103	SABOURAUD DEXTROSE AGAR (Pharmacopea Medium C) Classical isolation of yeast and moulds (USP,APHA, ISOs cosmetics), it owes its selectivity against bacterium for its high concentration of glucose, add antibiotics (Use 65 g/l)	500 g	100 g	5 Kg
	DMT103*- <i>SMT990</i>				
	DMT103+ <i>SMS195</i>	CLORANPHENICOL STERILE,* vials 0,5 g (csp 1 l) Exp: 1-3 years	40 x 500 mg		
		CLORANPHENICOL , no sterile powder to autoclave, bottles 25 g	25 g		

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Rhamnose Broth Sabouraud
Rose Bengal PCA-Chromogenic

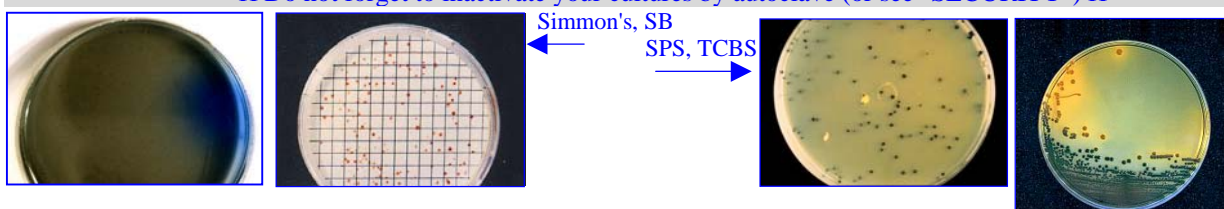


6- DEHYDRATED MEDIA (continuation)

<u>CODE</u>	<u>PRODUCT, DESCRIPCCTION</u>	<u>PRESENTATION</u>		
SKM200	CICLOHEXIMIDE antifungic (c.s.p. 2 l of medium) NO sterile powder to add MF to media where we want to isolate only bacteria.	1 g		
SKM255	CICLOHEXIMIDE idem (c.s.p. 1 l of media) STERILE powder* to add aseptic to media at 45°C where we want to isolate only bacteria.	500 mg		
DMT105	SABOURAUD POLIMICOLOGICAL MICROKIT DEXTROSE BROTH Enrichment of moulds with maximum recuperation (Use 30 g/l)	500 g	5x100 g 5 Kg	
DMT104	SABOURAUD DEXTROSE BROTH USP Control sterility, enrichment of fungus (USP) (Use 30 g/l)	500 g	5x100 g 5 Kg	
DMT106	SABOURAUD MALTOSA AGAR * Isolation of fungus, with obtaining of massive culture, with a lot of bio-mass (Use about 65 g/l)	500 g	5x100 g 5 Kg	
DMT500*-	SALMONELLA CHROMOSALM	500 g	100 g	
DMT107	SALMONELLA-SHIGELLA SS AGAR Selective isolation of Salmonella and Shigella (APHA). Differential medium. S/Standard UNE EN ISO 6579:2003 (Use about 63 g/l)	500 g	100 g 5 Kg	
DMT067	SALMONELLA-SHIGELLA SS BROTH Selective enrichment of Salmonella and Shigella, allowing a better sensibility for both articles (Use about 48 g/l)	500 g	100 g 5 Kg	
DMT108	SCHAEDLER AGAR Detection and counting of anaerobics, even the most difficults, thanks to high reductor powder (Use about 40 g/l)	500 g	5x100 g 5 Kg	
DMT235	SDA/LMDA-BEER AGAR		500 g*	
DMT111	SELENITE CYSTINE BROTH (COMPLET AND GRANULATED,to control its toxicity). Selective enrichment broth of Salmonella-Shigella (USP,FIL,FDA, AOAC,APHA) s/Stanadrd UNE 34 818:1985, ISO 6785:2002 (milky), UNE-EN ISO 6579:1997 (foods), ISO 6340:1995 (water) (Use 23 g/l)	500 g	5x100 g 5 Kg	
DMT173	SHIGELLA BROTH (Enrichment Shigella ISO 21567)	500 g	5x100 g	5 Kg
BCX150	Novobiocin for 200 l of Shigella Broth (Use 0,5 ml/l)	100 ml		
DMT112	S.I.M. DIFFERENTIAL MEDIUM Detection of mobility, indol and production of sulphuric hydrogen for differential test (Use about 30 g/l)	500 g	100 g 5 Kg	
DMT113	SIMMONS CITRATE AGAR Use of citrate as unique carbon source to distinguish Enterobacterium s/ISO 6579:2003 (Salmonella), ISO 10273 (Yersinia) (Use 23 g/l)	500 g	100 g 5 Kg	
DMT114	SKIM MILK (Skim milk without antibiotics) Base for detection of milk bacterium, to add to PCA and for fermentetion (Use about 1-100 g/l)	500 g	5x100 g 5 Kg	
DMT117	SLANETZ & BARTLEY AGAR (BASE without TTC) Selection of enterococcus in water and food, according to the standards UNE EN ISO 7899-2:2001 & UNE77076:1991 (Use 43,5 g/l)	500 g	100 g 5 Kg	
DMT117*-	SDA018 Sterile solution TTC 1% p/10 liters Slanetz & Bartley Agar Base	100 ml		
DMT115	SLANETZ-BARTLEY TTC M-ENTEROCOCCUS SB AGAR	500 g	5x100 g	5 Kg
BCD161	SORBITOL MacCONKEY E.COLI O157:H7 AGAR (BASE)	500 g	5x100 g	5 Kg
BCX161	TELURITO-CEFIXIME sterile 100 ml for Sorbitol	100 ml		
SKL061+	MUG IN POWDER for 5 liters of Sorbitol Agar. Exp.1-5 years	500 mg		
DMT116	SPS AGAR (granulated) (AOAC, ICMSF) Enumeration of Clostridium sulphite-reductors (<i>Cl.perfringens</i> , <i>Cl.botulinum</i> ...) (40 g/l)	500 g	5x100 g 5 Kg	

* These Media are not in stock and they can delay till 5 weeks (do not confuse with *-)

H Do not forget to inactivate your cultures by autoclave (or see "SECURITY") H



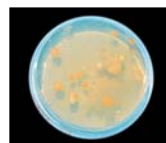
6- DEHYDRATED MEDIA (continuation)

	<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	<u>PRESENTATION</u>		
D	BCD901	SPS AGAR (powder) BETTER FORMULA (AOAC, ICMSF) Counting of Clostridium sulphite-reductors (<i>Cl.perfringens</i> , <i>Cl.botulinum</i> ...) (Use about 40 g/l)	500 g	100 g 5 Kg	
E	BCD901*- VMT136	SODIUM DISULPHITE+ CITRATO FERRICUM AMONICUM Sterile powder 1,5 g c.s.p.100-1000 ml SPS/vial. Exp: 1-5 years	40 vials		
H	DMT118	SULPHATE A.P.I. AGAR Detection of sulphate reductors (Desulfovibrio) and other microrganisms reasonable of the corrosion (Use 27,5 g/l)	500 g	5x100 g 5 Kg	
Y	DMT551	SULPHITE IRON WILSON-BLAIR CLOSTRIDIUM AGAR Detection and enumeration of Clostridium sulphite-reductors s/Standrad UNE EN 26461-2:1995 (water) (Use 33,9 g/l)	500 g	5x100 g 5 Kg	
D	DMT119	TCBS AGAR (ICMSF,APHA,FDA) Differential isolation of <i>Vibrio parahaemolyticus</i> ,	500 g	100 g 5 Kg	
R	DMT119*- DMT121	<i>Vibrio cholerae</i> and other species of Vibrio (Use about 88 g/l) TCBS BROTH Enriquecimiento y recuento NMP Vibrio	349,90/500 g	204,10/u 5x500g	
A	DMT035	TERGITOL TTC AGAR	500 g	100 g 5 Kg	
T	DMT086	TETRATIONATE BROTH (BASE, caution Λ)	500 g	5x100 g 5 Kg	
E	DMT122	THIOGLYCOLLATE FLUID MEDIUM (FTM) Sterility control (USP). s/Standard UNE EN 13401:2000 (foods),	500 g	100 g 5 Kg	
D	DMT122*- DMT208	2ª Real Spanish Pharmacopea and 4ª European Pharmacopea (Use 30 g/l) THIOGLYCOLLATE ALTERNATIVE MEDIUM Sterility control (USP, UE), high transparency for turbid products (Use 30 g/l)	500 g	5x100 g 5 Kg	
I	DMT208*- DMT123	TODD HEWITT BROTH (APHA) Recuperation of haemolitic streptococcus for serogroups and differential detection according antibiotics added (Use 36,4 g/l)	500 g	5x100 g 5 Kg	
F	DMT079	TOMATO JUICE AGAR MODIFIED (BASE) (TJA) Counting of acido-lactic flora in tinned food and other products,	500 g	100 g 5 Kg	
O	DMT079*- DMT222	with vigorous growing (Use about 70 g/l) TOMATO JUICE BROTH MODIFIED (BASE)(TJB)(Use about 55 g/l) Detection and counting of acido-lactic flora by membrane filtration	500 g	5x100 g 5 Kg	
R	SDA500	TOMATO SERUM sterile for TJA/TJB, for 2 l of mediums Tomato Juice Exp: 6-24 months	100 ml		
M	DMT180	TOTAL CHARCOAL MICROKIT® PLATE COUNT AGAR Total maximum counting in surfaces and Membrane filtration. No valid for spread in mass or depth (Use 52 g/l)	500 g	5x100 g 5 Kg	
I	DMT334	TOTAL OCEANOGRAPHIC MICROKIT® AGAR	500 g	5x100 g 5 Kg	
C	DMT125	TRIBUTIRIN AGAR (BASE) (Use about 24 g/l) Detection of bacterium and lipolitic fungus (CENAN) in butter, cosmetics	500 g	5x100 g 5 Kg	
R	SDA078	TRIBUTIRIN no sterile p/10 l of Tribut. Agar. Exp: 1-4 years	100 ml		
B	DMT127	TRIPLE SUGAR IRON AGAR (TSI , Pharmacopaea Medium M) Identific.Enterobacteriums (USP) s/UNE EN ISO 6579:2003 (foods), UNE 34 818:1985, ISO 6785:2001 (milky), UNE 34 554:1983 (meat) (Use 65 g/l)	500 g	100 g 5 Kg	
I	DMT127*- DMT128	34 818:1985, ISO 6785:2001 (milky), UNE 34 554:1983 (meat) (Use 65 g/l) TRYPTIC SOY AGAR (TSA, Pharmacopea Medium B) (granulated) Total counting in products and pharmaceutical environment (USP), cosmetics (ISOs) and other products (ISO 9308-1:2001) (Use 40 g/l)	500 g	100 g 5 Kg	
O	DMT128*- BCD011	TRYPTIC SOY AGAR (TSA, Pharmacopea Medium B) powder Total counting in products and pharmaceutical environment (USP), cosmetics (ISOs) and other products (ISO 9308-1:2001) (Use 40 g/l)	500 g	5x100 g 5 Kg	
L	BCD011+				
O	SDA018	SOLUTION sterile TTC 1% tintion colonies, p/25 liters of TSA	100 ml		
G	LTC-5 LTC-20	PENASE 500 UI + Cefalosporinase 50 UI 150 more concentrated than classic IDEM 20 KUI Penasa + 2KUI Cefalosporinasa Exp: 2 years after manufacturing		437,70/10 u 1.418,30/u	
Y	DMT129	TRYPTIC SOY BROTH (TSB, Pharmacopea Medium A) (granulated) Sterility and enrichment in pharmaceutical products	500 g	100 g 5 Kg	
	DMT129*-	(USP, 2ª Real Spanish Pharmacopea, 4ª European) (Use about 30 g/l)			

* These Media are not in stock and they can delay till 5 weeks (do not confuse with *-)

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TOTAL CHARCOAL, TRIBUTIRIN TSA AT TBX



6- DEHYDRATED MEDIA (continuation)

<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	<u>PRESENTATION</u>		
BCD004	TRYPTIC SOY BROTH (TSB, Pharmacopea Medium A) powder	500 g	5x100 g	D
BCD004+ DMT777	Sterility and enrichment in pharmaceutical products (USP, 2 ^a Real Spanish Pharmacopea , 4 ^a European) (Use about 30 g/l) TSB (USP, 2 ^a Real Spanish Pharmacopea , 4 ^a European) 2x500 g <i>IRRADIATED powder * (for pharmaceutical validations)</i>		5 Kg 10x100 g 5 Kg	E H Y
DMT778	<i>TSB-CROMOGENIC IRRADIATED powder * (for pharmaceutical validations, If non sterile: changes to red)</i>	2x500 g	10x100 g 5 Kg	D R
DMT156	TSB-YE AGAR LISTERIA (Use 51 g/l) Selection of colonies of Listeria and its confirmation s/Standard UNE EN ISO 11290-1:1997 and 11290-2:2000	500 g	5x100 g 5 Kg	A T E
DMT154	TSB-YE BROTH LISTERIA Broth to mivity test in Listeria, s/Standard UNE EN ISO 11290-1:1997 and 11290-2:2000 (Use 36 g/l)	500 g	5x100 g 5 Kg	D
DMT145	TRYPTONE	500 g	5x100 g 5 Kg	
BCD129	TRYPTONE-TRYPTOPHAN WATER powder (AT) Dilutions. Indol with Kovacs test (CENAN, ICMSF) s/Standards UNE EN ISO 6579:2003 (food), UNE 34 818:85, ISO 6785:2001 (milky), UNE 34 554 83, UNE EN ISO 9308-1:2001 (water), UNE EN ISO 16654:2002 (Use 16 g/l)	500 g	100 g 5 Kg	M E D I A
BCD129*- SDA056	KOVACS Reactive p/indol test	5 ml	100 ml	
DMT135	TRYPTONE BILE AGAR T.B.A. (Use about 36,5 g/l) Isolation and confirmative counting of E.coli s/ UNE EN ISO 9308-1:2001	500 g	5x100 g 5 Kg	
DMT147	TRYPTONE BILE X-GLUCURONID AGAR T.B.X. Chromogenic selective for detection and enumeration of <i>E.coli</i> in water, foods and feed ISO/TC 34/SC9, ISO/TS 16649-2 (Use 35,6 g/l)	500 g	100 g 5 Kg	
DMT147*- BCB024	TRYPTOSE	500 g	5x100g 5 Kg	F O R
DMT175	TSC AGAR (BASE) Isolation of <i>Clostridium perfringens</i> (CENAN) s/UNE EN 13401 (foods) and UNE-EN 26461-2:1995 ISO/CD 6461-2:2002 (water) (Use 47 g/l)	500 g	100 g 5 Kg	
DMT175*- SMT009	MUP (Metil-Umbeliferil-Phosphate), powder for 2 l of TSC		61,80/250 mg	
SMS252	D-CICLOSERINE sterile powder p/0,25 l TSC/vial 0,1g. Exp.1-5 years	40 vials		
DMT131	TSN AGAR (Use about 40 g/l)	500 g	100 g	M I C
DMT131*- VMT136	Counting of spores and vegetatives forms of <i>Clostridium perfringens</i> SODIUM DISULPHITE+ FERRIC AMONIUM CITRATE	40 vials	5 Kg	R O B I O
DMT132	UREA AGAR (BASE) CHRISTENSEN Ureasic activity in Proteus, Salmonella, according with Standards UNE EN ISO 6579:2003 (foods), UNE 34 818:1985, ISO 6785:2001 (milky), UNE 34 554:1983 (meat) and ISO 6340:1995 (water) (Use 24 g/l)	500 g	100 g 5 Kg	L O G Y
DMT132*- DMT133	UREA BROTH (BASE) CHRISTENSEN	500 g	100 g	
DMT133*- SBH019	Ureasic activity in Proteus, Salmonella (Use about 9 g/l) Sterile UREA solution 40%, p/2 l of mediums UREA. Exp: 3-12 m	100 ml	5 Kg	
DMT137	VIBRIO HIPERSALINE MICROKIT® BROTH Enrichment and counting NMP of <i>Vibrio parahaemoliticus</i> And others halophilus in marine products (Use 85 g/l)	500 g	100 g 5 Kg	
DMT137*- SMS009	POLIMIXINE B,10^6 U.I. (Sterile solution p/10 l Vibrio Broth). Exp: 9-24m	100 ml		
DMT174	VIBRIO PARAHAEMOLYTICUS SELECTIVE AGAR Selective & differential isolement of <i>Vibrio parahaemoliticus</i>	110,80/500 g	64,10/u 5x500g	
DMT174*- DMT172	and other halophilic bacteria in sea products (Use 100 g/l) VIBRIO TSAT - SALINE AGAR Differential isolation of <i>Vibrio parahaemoliticus</i> and other halophilic bacteria in sea products (ISO 8914:1990) (Use 85,5 g/l)	60,60/100 g 500 g	46,10/u 5x100g 5x100 g 5 Kg	
SDA018	TTC, STERILE 1% , for 30 l of media Exp: 12-24 months	100 ml		

* These Media are not in stock and they can delay till 5 weeks (do not confuse with *-)

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6- DEHYDRATED MEDIA (continuation)

	CODE	PRODUCT, DESCRIPTION	PRESENTATION	
DMT134	DMT134	VIOLET RED BILE LACTOSE AGAR (VRBA-VRBL) powder Coliforms counting (FIL-IDF,APHA,ICMSF) s/Standards	500 g	100 g 5 Kg
DMT134*-	DMT134M	UNE 34 804:1983 (milky), UNE 34 813:1985/34 554:1983 (meat) (Use 41,5 g/l) VRBA MUG Agar. Simultaneous enumeration/isolement of <i>E.coli</i> (blue fluorescent colonies with 366 nm UVA light) & coliforms (purple colonies)	500 g	
DMT136	DMT136	VIOLET RED BILE GLUCOSE AGAR (VRBG) granulated	500 g	100 g
DMT136*-	DMT136*	Enterobacterium counting s/ISO 21528:2004 (Use 39,5 g/l)		5 Kg
BCD088	BCD088	VIOLET RED BILE GLUCOSE AGAR (VRBG, MEDIUM F) powder	500 g	100 g
BCD088*-	BCD088*	Enterobacteria counting s/ISO 21528:2004/Pharmacopea Armonized		5 Kg
BCD088+	BCD088+	(see MEDIUM F of USP in pag 53) (Use 41,5 g/l)		
DMT343	DMT343	VOGEL JOHNSON AGAR, Detection of <i>St. aureus</i> (Use 60 g/l)*	500 g	
DMT141	DMT141	WL NUTRIENT AGAR(Use about 75 g/l) Wallenstein Laboratory detection and counting of yeast, moulds and bacteria	500 g	5x100 g 5 Kg
SKM200	SKM200	CICLOHEXIMIDE antifungic for media , c.s.p. 2 l of MEDIA	500 mg	
DMT197	DMT197	WL DIFFERENTIAL BEER AGAR, Levaduras en cerveza, licor... (Use 75 g/l)	500 g	
DMT230	DMT230	WL NUTRIENT CLORANFENICOL AGAR Selectivo hongos (75 g/l)	500 g	
DMT100	DMT100	WL NUTRIENT BROTH	500 g	
M		Detección y recuento por MF y enriquecimiento de levaduras y mohos		
E	DMT142	XLD AGAR (Pharmacopea Medium K) Differential isolation	500 g	100 g
D	DMT142*-	Salmonella and Shigella (USP)Medium obtainned, without precipitated neither friability of agar, , s/Standard UNE EN ISO 6579:2003 (Use 53 g/l)		5 Kg
I	DMT167	XYLOSE / RHAMNOSE LISTERIA BROTH (BASE)		
A	DMT144	YEAST EXTRACT (water-soluble) (Use 2-5 g/l)	500 g	5x100 g
F	DMT144+	Base rich in vitamins, carbohydrates and aminoacids (USP), for culture MEDIA and industrials fermentation		5 Kg
O	DMT152	YEASTEXTRACTAGAR(YEA,PCAModified without glucose)	500 g	5x100 g
R	DMT152+	Nutrient Agar special for total counting in water s/Standard UNE EN ISO 6222:1999 (Use about 21 g/l)		5 Kg
B	BCD511	YEAST EXTRACT AGAR CHROMOGENIC(Use 21 g/l)	500 g	100 g
I	BCD511*-	Nutrient Agar special for total counting in water s/Standard UNE EN ISO 6222:1999 (colonies grow red)		5 Kg
M	DMT036	YERSINIA CIN AGAR (BASE) * Isolation of <i>Y.enterocolitica</i> ISO 10273:2003 in foods (Use 57,5 g/l)	500 g	5x100 g 5 Kg
I	SBH021	YERSINIA SUPPL. Esterile, 4 vials p/2 1 CIN * Exp 1-4 years	4 vials	
C	DMT036	YERSINIA CIN AGAR (BASE) *	500 g	5x100 g
R	DMT036*-	Aislamiento de <i>Y.enterocolitica</i> ISO 10273:2003 en alimentos (Usar 57,5 g/l)		
R	SBH021	YERSINIA SUPPL. Estéril, 4 viales p/2 1 CIN * Cad: 1-4 años	4 u	
O	DMT209	Yersinia PSB Broth BASE <i>Yersinia enterocolitica</i> enrichment broth	500 g	
L	SBH4240	Suplemento para Yersinia PSB Broth BASE (Ticarcilin Irgasan) (cada vial para ¼ de litro de medio)	10 viales	
O	DMT155	YGC Agar-Yeast Glucose Cloranfenicol Agar		Ver Cloranfenicol Glucose Agar
L	DMT153	YM YEAST MALT BROTH, caution A Long-lived conservation of yeast (included frozen) (Use 21 g/l)	500 g	5x100 g 5 Kg

ALSO AVAILABLE DRUMS OF 5 Kg AND BOTTLES 100g OF OTHER MEDIA: ASK US FOR.

In all order of MEDIA you must specify the reference: By omission, If there are two presentation (granulated and in powder), it will serve granulated, with granulsted price and without possibility of repayment.

WE CAN ELABORATE OTHER CULTURE MEDIA SPECIALLY FOR YOU, INCLUDED YOUR SPECIAL FORMULES, with total confidenciallity or no, according yours indications, in 1 month. **ASK US FOR.**

ALL BOTTLE INCLUDES A DESICCANT CAPSULE, ALSO QUALITY CONTROL CERTIFICATE RETRACTILATED, TO AVOID MISPLACEMENT: AND AN EXPLANATORY LABEL OF THE COMPOSITION, STORAGE CONDITIONS, CAUTIONS, USE, INSTRUCTIONS AND EVEN RESULTS INTERPRETATION. See MICROKIT MANUAL updated.

SAVE PROBLEMS AND GIVE PRESTIGE TO YOUR LABORATORY USING OUR CULTURE MEDIA, DEMAND MICROKIT QUALITY. *THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS *

* In all products marked with asterisk, service can delayed 2-5 weeks, according MEDIUM ordered, (ASK just in case there is in occasional stock). * These Media are not in stock and they can delay till 5 weeks (do not confuse with *-)

In the other dehydrated MEDIA (except occasional breakage of stock), service it is lower to a week (24-48 h just to emergencies indicated in the order), although if the order is more than one bottle in MEDIA of scarce cosumption, it could delay sometimes till 2-5 weeks.

H Do not forget to inactivate your culture by autoclave (or see "SECURITY") H

6b- DEHYDRATED MEDIA PHARMACOPEA USP XXXI/2008 AND HARMONISED

<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	<u>PRESENTATION</u>			D E H Y D R A T E D
DMT301	BUFFERED Cl Na PEPTONE SOLUTION pH 7 (use 16,1 g/l)	500 g	5x100g	5 Kg	
DMT302	NEUTRALISING AGENTS to add to (use 20,1 g/l)	500 g	5x100g	5 Kg	
SDA071	Polisorbate 80 to add to (use 1-30 g/l) Only if you ask for it FREE with 500 g Buff.pH7 and 500 g Neutr. (not after)	100 ml			
BCD004	MEDIUM A (Casein soya bean digest broth, TSB) (use 30 g/l)	500 g	5x100g	5 Kg	
DMT129	MEDIUM A (Casein soya bean digest broth, TSB) (use 30 g/l) GRANULATED	500 g	5x100g	5 Kg	
BCD011	MEDIUM B (Casein soya bean digest agar, TSA) (use 40 g/l)	500 g	5x100g	5 Kg	
DMT128	MEDIUM B (Casein soya bean digest agar, TSA) (use 40 g/l) GRANULATED	500 g	5x100g	5 Kg	
LTC-5 LTC-20	PENASE 500 UI + Cefalosporinase 50 UI (150 more concentrated than classic) IDEM 20 KUI Penase + 2KUI Cefalosporinase Exp: 2 years after manufacturing		1ud	10ud	
DMT103	MEDIUM C (Sabouraud-glucose agar, SDA) (use 65 g/l)	500 g	5x100g	5 Kg	
SMT990	Cloramphenicol to add to (use 50 mg/l)	40 x 500 mg			
SMS195	Cloramphenicol to add to (use 50 mg/l)	25 g			
DMT063	MEDIUM D (Lactose monohydrate broth, LB) (use 13 g/l)	500 g	5x100g	5 Kg	
DMT049	MEDIUM E (Enterobact. enrichment broth Mossel, EE) GRANULATED (use 45 g/l)	500 g	5x100g	5 Kg	
DMT303	MEDIUM F (Crystal violet, neutral red, bile agar with glucose, VRBG + L) (use 51,5 g/l)	500 g	5x100g	5 Kg	
DMT076	MEDIUM G (MacConkey broth) (use 35 g/l)	500 g	5x100g	5 Kg	
DMT073	MEDIUM H (MacConkey agar) (use 50 g/l)	500 g	5x100g	5 Kg	
DMT304	MEDIUM I (Tetrionate bile brilliant green broth) (use 63 g/l)	500 g	5x100g	5 Kg	
DMT037	MEDIUM J (Deoxycholate citrate agar, DCA) (use 69,5 g/l)	500 g	5x100g	5 Kg	
DMT142	MEDIUM K (Xylose, lysine, deoxycholate agar, XLD) (use 55,1 g/l)	500 g	5x100g	5 Kg	
DMT305	MEDIUM L (Brilliant green, phenol red, lactose, sucrose agar, BGA) (use 58 g/l)	500 g	5x100g	5 Kg	
DMT127	MEDIUM M (Triple sugar, iron agar, TSI) (use 64,6 g/l)	500 g	5x100g	5 Kg	
DMT034	MEDIUM N (Cetrimide agar) (use 45,3 g/l)	500 g	5x100g	5 Kg	
SDA073 Idem	Glicerol to add to (use 10 ml/l) If you ask for it FREE with 500g of Cetrimide Agar (not after)	100 ml			
DMT306	MEDIUM O (Baird-Parker Agar, BP) (use 63 g/l)	500 g	5x100g	5 Kg	
SBH011	Egg-yolk + Potassium tellurite emulsion to add to (use 50 ml/l) If you ask for it FREE with 500g of Baird Parker +3 suppl. (not after)	100 ml			
DMT307	MEDIUM P (Reinforced medium clostridia, RCM) (use 38 g/l) Attention: See absence of Ferric Citrate in USP formula ?mistake? see DMT170	500 g	5x100g	5 Kg	
DMT308	MEDIUM Q (Columbia agar) (use 44 g/l)	500 g	5x100g	5 Kg	
DMT140	MEDIUM R (Lactose sulphite medium) (use 20,3 g/l)	500 g	5x100g	5 Kg	
VMT136	Sodium metabisulphite + Ferric ammonium citrate to add to (use 0,75 g + 0,625 g/l)	40 vials			
DMT215	MEDIUM S (R2A) (use 18,1 g/l)	500 g	5x100g	5 Kg	
DMT309	(harmonised) POTATO DEXTROSE AGAR (PDA) (use 235 g/l, although we think it is a mistake and it would be 39 g/l , see DMT096)	500 g	5x100g	5 Kg	
DMT104	(harmonised) SABOURAUD DEXTROSE Broth (SBD) (use 30 g/l)	500 g	5x100g	5 Kg	
BCD088	(harmonised) VIOLET RED BILE GLUCOSE AGAR (VRBG) (use 41,5 g/l)	500 g	5x100g	5 Kg	
DMT310	(harmonised) RAPPAPORT VASSILIADIS SALMONELLA ENRICHMENT BROTH (use 42,5 g/l)	500 g	5x100g	5 Kg	
DMT078	(harmonised) MANNITOL SALT AGAR (use 111 g/l)	500 g	5x100g	5 Kg	

We have adapted the formulas of these media according the last Pharmacopea USP XXXI and harmonised.

* Media indicated like this are not in stock and it can delayed till 5 weeks (no confuse with *:- 100g bottles)

H Do not forget inactivate your culture by autoclave (or see "SECURITY") H



6c-CHROMOGENIC AND FLUOROGENIC DEHYDRATED CULTURE MEDIA

CODE	PRODUCT, DESCRIPTION	PRESENTATION	
DMT505	CROMOKIT®-BC Agar. Chromogenic medium (base Mossel) for <i>B.cereus</i> (white colonies with blue center)	500 g 100 g	5x500g 5x100g
DMT321	Candida CROMOKIT® AGAR, (hexosaminidase, in 24 hours: <i>C.albicans</i> Blue-green, <i>C.tropicalis</i> navyblue, <i>C.krusei</i> pink) (Use 46 g/l)*	500 g 100 g	5x500g 5x100g
DMT500	CHROMOSALM MICROKIT® AGAR	500 g	
DMT500*- DMT700	Improved selective and differential isolation of <i>Salmonella</i> (without false + of <i>Proteus</i> , <i>Citrobacter</i> ... (ISO 6579, ISO 6785) (Use 36,5 g/l) CHROMOCYTOGENES MICROKIT ® AGAR BASE	100 g 500 g	5x100g
DMT700*- SMT700+	Improved selective and differential isolation of <i>Listeria monocytogenes</i> ISO 11290:2004 s/ Ottaviani & Agosti (Use 70,5 g/l) Suppl. double for/Chromocytogenes q.s.p. 5 litres (10 pairs of vials x q.s.p. 500 ml each pair), Exp.2 years	100 g	5x100g 10 pairs of vials
DMT525	CROMOKIT®-EE Agar BASE. Chromogenic medium for simultaneous enumeration of <i>E.coli</i> (blue colonies) and rest of Enterobacteria (pink colonies), better than VRBG	500 g 100 g	5x500g 5x100g
SBH424	Supplement for CROMOKIT®-EE Agar (each vial for q.s.p. 500 ml of medium)		10 vials
DMT314	<i>Crono-Enterobacter sakazakii</i> CROMOKIT® CSIM Agar, baby food, dairy ISO/TS 22964:2006 (beta-D-glucosidase, 24h green colonies) (Use 31 g/l) *	500 g 100 g	5x500g 5x100g
DMT315	<i>Crono-Enterobacter sakazakii</i> CROMOKIT® CSA-DFI Agar, baby food, dairy (beta-D-glucosidase, 24h blue-green colonies) *	500 g 100g	5x500g 5x100g
DMT322	<i>Enterococcus faecalis</i> CROMOKIT® AGAR, Enumeration in water and food (X-glucoside, blue colonies) in 24 h (Use 72 g/l) *	500 g 100 g	5x500g 5x100g
DMT322*- DMT520	CROMOKIT®-E.coli O157:H7 Agar, Chromogenic medium for VTEC (dark purple colonies)	500 g 100 g	5x500g 5x100g
DMT530	CROMOKIT®-mLGA Agar. Differential enumeration, very specific, for <i>E.coli</i> (green colonies) and rest of coliforms (yellow colonies) in water to distinguish better than BOE 31/March/2009 Agars (Use 87 g/l)	500 g	5 x 500 g
DMT900	MCC COLICULT® CHROMO-FLUOROGENIC BROTH	500 g	
DMT900*- DMT937	P/A Detection & NMP Enumeration of <i>E.coli</i> (blue fluorescence) and rest of Coliforms (blue color) (AFNOR V08053-4) (Use 10 g/l) MCC COLICULT® CHROMO-FLUOROGENIC AGAR	100 g 500 g	5x100g
DMT937*- DMT400	Detection & enumeration of <i>E.coli</i> (fluorescence MUG) and rest of Coliforms (blue X-Gal) in plates. (Use 50 g/l) MUGPLUS COLIAGAR CROMOKIT® AGAR (BASE) BOE 31/March/2009	100 g 500 g	5x100g
DMT400*- SMS400	Enumeration of <i>E.coli</i> (Blue) and rest of Coliforms (Pink) in water (M.F.) & food (AFNOR V08053-4) (Use 26 g/l) CEFSULODIN+VANCOMICIN sterile for best selectivity of MUGPLUS, 100 ml (for 20 litres of medium). Cad: 9-24 months	100 g 100 ml	5x100g 10 x 100 ml
BCD510	PLATE COUNT AGAR-PCA CROMOGENIC CROMOKIT®	500 g	5x500g
BCD510*- BCD115Z	Total plate count in food, improved Standard Methods, distinguish red colonies from particles of food and from the medium (Use 19 g/l) PLATE COUNT-SKIM MILK CROMOKIT® AGAR	100 g 500 g	5x100g 5x500g
BCD115Z*- BCD511	Total plate count in dairy (FIL), distinguish red colonies from particles of food and from the medium (Use 19,5 g/l) PCA-WATER YEA-NUTRIENT AGAR CROMOKIT®	100 g 500 g	5x100g 5x500g
BCD511*- BCD511+	Nutriente special Agar for total plate count in water UNE EN ISO 6222:1999 (colonies grow red) (Use 21 g/l)	100 g 5 Kg	5x100g -----
DMT147	TRYPTONE BILE X-GLUCURONID AGAR T.B.X.	500 g	5x500g
DMT147*- DMT778	Selective enumeration of <i>E.coli</i> in food, water and feed ISO/TC 34/SC9, ISO/TS 16649-2 (Use 35,6 g/l) TSB-CROMOKIT® IRRADIATED powder * (for pharmaceutical sterility of facilities validations. If not sterile: changes to red color)	100 g Pack 2x500 g	5x100g pack 5 x500 g
DMT175	TSC AGAR (BASE)	500 g	5x500g
DMT175*- SMT009	Isolement and enumeration of <i>Clostridium perfringens</i> (CENAN) UNE EN 13401 (food), UNE-EN 26461-2:1995 ISO/CD 6461-2:2002 (water) (Use 47 g/l). It develops confirmative fluorogenic adding: MUP (Metil-Umbelifer-Phosphate), powder for 2,5-8 l of TSC, It causes blue-yellow fluorescence in confirmative colonies of <i>C.perfringens</i> under 366 nm UVA light (MICROKIT lantern VMT050) new ISO project <i>C.perfringens</i>	100 g 250 mg	5x100g -----
SMS252	D-CICLOSERINE sterile powder for 0,25 l TSC/vial 0,1g. Exp.1-5 years	10 vials	40 vials
DMT320	U.T.I. CROMOKIT® ARCO-IRIS Agar,	500 g	5x500g
DMT320*- DMT515	Urine differential flora (Use 47 g/l) * CROMOKIT®-X-STAPH Agar. Chromogenic medium for <i>S.aureus</i> (blue colonies). Substantially improves accuracy, specificity...of B.Parker, RPF, Mannitol & Vogel Jonhson. And does not need supplements like egg yolk tellurite emulsion.	100 g 500 g 100 g	5x100g 5x500g 5x100g
DMT510 DMT501*-	CROMOKIT®-Vibrio Agar. Chromogenic medium for <i>V.cholerae</i> (purple colonies) & <i>V.parahaemolyticus</i> (blue-green colonies)	500 g 100 g	5x500g 5x100g

CHROMOSALM



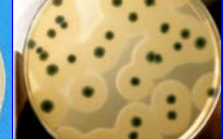
MCC Broth



MUGPLUS Agar



CHROMOCYTOGENES



PCA Cromogenic



TSC-MUP



<u>CODE</u>	<u>PRODUCT DESCRIPTION AND PRESENTATION</u>	<u>Cap.</u>
	6d-BIG TUBES OF STERILE MEDIA IN PRE-WEIGHTED POWDER	6
	New presentation of culture media more successful, in sterile, pre-weighted format, to save time and avoid breath powder during the weighing. Moreover, it can be add directly to a volume of sterile water without need of later autoclave; and in broths, even without need of warming water: Work in asepsia (laminar flow cabinet or next to Bunsen) to avoid environmental contaminations. Big tubes are sterilized by Gamma rays, in REALLY ECONOMIC boxes. Powder media content in comfortable Gamma ray sterilized plastic tubes with moisture cap to prevent typical caking presented in boxes of other marks. VERY ECONOMIC, practically free out our heavy. Designed by MICROKIT since 2008.	
KBB002	STERILE BIDESTILED WATER bottles 1 liter to preparare the betterculture mediums , screw-on-cap Exp: 2-5 years.	D E H Y D R A T E D
DPA004	BACILLUS CEREUS AGAR MOSSEL BASE, 23 g, q.s.p. 500 ml	20 tubes/box 200 t/box
DPA005	BAIRD PARKER AGAR BASE, 11,8 g, q.s.p. 250 ml	20 tubes/box 200 t/box
DPA006	CANDIDA BIGGY AGAR, 22 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA007	BILIS ESCULINA AZIDA AGAR, 14,2 g, q.s.p. 250 ml	20 tubes/box 200 t/box
DPA050	BRILLIANT GREEN AGAR 26,8 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA001	BUFF.PEPTONE WATER, 6,4 g, q.s.p. 225ml	20 tubes/box 200 t/box
DPA002	BUFF.PEPTONE WATER, 12,7 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA003	BUFF.PEPTONE WATER, 25,5 g, q.s.p. 1 ltr	20 tubes/box 200 t/box
DPA008	BCPT BURKHOLDERIA AGAR BASE, 16,2 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA009	CAMPYLOBACTER BROTH BASE, 14 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA010	CAF GLUCOSE AGAR YGC, 20,5 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA011	CETRIMIDE AGAR BASE, 22,2 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA012	CHROMOSALM AGAR, 18,2 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA013	CHROMOCYTOGENES AGAR BASE, 17,6 g, q.s.p. 250 ml	20 tubes/box 200 t/box
DPA014	EMB LEVINE AGAR, 18,7 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA015	LISTERIA LOVETT BROTH, 18 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA016	LPT NEUTRALIZING AGAR INCOLORO, 16,5 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA017	LPT NEUTRALIZING BROTH INCOLORO, 13,5 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA018	MacCONKEY AGAR, 25 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA019	MANNITOL SALT AGAR, 27 g, q.s.p. 250 ml	20 tubes/box 200 t/box
DPA020	MANNITOL SALT BROTH, 24 g, q.s.p. 250 ml	20 tubes/box 200 t/box
DPA021	MAXIMUM RECOVERY DILUENT-PEPTONE SALINE, 9,5 g, q.s.p. 1 ltr	20 tubes/box 200 t/box
DPA022	MCC COLICULT CON MUG Y X-GAL, 10 g, q.s.p. 1 ltr	20 tubes/box 200 t/box
DPA023	MRS BROTH, 26 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA024	MUGPLUS AGAR, 13 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA025	NUTRIENT BROTH, 13 g, q.s.p. 1 ltr	20 tubes/box 200 t/box
DPA026	ORANGE SERUM AGAR, 18,5 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA027	P.B.S. PHOSPHATE BUFFERED SALINE, 10,1 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA028	PLATE COUNT AGAR CROMOGÉNICO, 9,5 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA029	PCA-MILK CROMOGÉNICO, 9,5 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA030	RAPPAPORT VS BROTH, 13,5 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA051	RAPPAPORT SEMISOLID MEDIUM 17 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA031	ROSA BENGALA CAF.AGAR, 15 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA032	SABOURAUD DEXTROSE BROTH, 15 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA033	SABOURAUD DEXTROSE CAF.AGAR, 16,4 g, q.s.p. 250 ml	20 tubes/box 200 t/box
DPA034	SALMONELLA-SHIGELLA BROTH, 24 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA134	SLANETZ-BARTLEY AGAR (WITHOUT TTC) 22 g q.s.p. 500ml	20 tubes/box 200 t/box
DPA035	SPS AGAR, 20 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA036	TSB TRYPTONE SOY BROTH, 15 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA037	TSC AGAR BASE, 23,5 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA038	TRIPTONE TRIPTOPHAN WATER, 8 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA136	TSA-TRIPtic SOY AGAR 20 g q.s.p. 500ml	20 tubes/box 200 t/box
DPA139	TBA-TRIPTONE BILE AGAR 18 g q.s.p. 500ml	20 tubes/box 200 t/box
DPA039	TBX AGAR, 17,8 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA040	VRBL AGAR, 20,7 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA041	VRBG AGAR, 20,7 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA042	WL NUTRIENT AGAR, 18,75 g, q.s.p. 250 ml	20 tubes/box 200 t/box
DPA043	XLD AGAR, 26,5 g, q.s.p. 500ml	20 tubes/box 200 t/box
DPA044	YEA NUTRIENTE CROMOGENICO, 10,5 g, q.s.p. 500ml	20 tubes/box 200 t/box

Expire date: 8-24 months

IF YOU NEED OTHER CULTURE MEDIUM IN BIG PRE-WEIGHTED AND STERILE WE CAN PREPARE
SPECIALIALLY FOR YOU (MINIMUM ORDER 200 test). ASK US FOR.

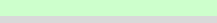
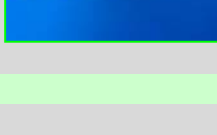
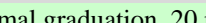
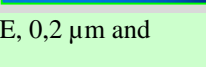
IF YOU DESIRE IT NON-STERILE, ADD A "Z" AFTER CHOOSEN REFERENCE, TYPICAL SAMPLES FORMAT FOR
EXPORT DISTRIBUTORS

H Do not forget to inactivate yours cultures by autoclave (or see "SECURITY") H
*THANK YOU FOR USE SPANISH HIGH QUALITY PRODUCTS *

Pag.

55

7- FUNGIBLE MATERIAL AND EQUIPMENTS

<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	F U N G I B L E
	7.1- MEMBRANE FILTRATION	
VAC073	Filters of membrane maximum quality, without absorbent cardboard, white, squared, of steres of cellulose, steriles, individually packaged, of 47 mm of diameter and 0,45 µm of pore	
ST189-49	Idem rolls of 100 u compatible with other trades dispensators	
VAC022	Idem 0,22 µm of pore (for Legionella, Ps.diminuta , Clostridium and others)	
VMT060	Idem SENSI-LEGIONELLA, specifics for scratched or spread in plate of Legionella with maximum sensibility, steriles in boxes 100 u	
CFS6120	Enrollamembranas to inoculate in tube or bottle MICRKIT	
VAC070	PETRI PLATES STERILES 55 mm of Diameter, rigid, in bags of 15 units, with radiation certified included in each box	 
VDA001	PLATES WITH ABSORBENT CARDBOARD Steriles 55 mm of diameter, semihermetics (PETRIPADS MILLIPORE)	 
VDA002	SMALL PLATES idemwithout cardboard, hermetics	
VLT091	TONGS FOR MEMBRANES	
VPL089	SYRINGE WITH NEEDLE, one use and steriles, decimal graduation, 20 ml	
VPL090	SYRINGE WITHOUT NEEDLE, one use and steriles, decimal graduation, 50 ml	
VPL090Z	Idem with wide extreme, catheter kind	
VPL091	SYRINGE WITH NEEDLE, one use and steriles, decimal garduation, 1 ml	
VHU237	STERILES FILTERS OF CARCASE FOR SYRINGE, 0,2 µm and 30 mm of diameter	
	7.2- AUTOCLAVE	
VCL125	BAGS of waste for autoclave 60 x 40 cm aprox., (14 l), high resistance	
VPL052+	FRESHENER for autoclave (PEARL apple aroma)	
VRO001	FRESHENER for autoclave (liquid orange aroma, 100 ml, ideal 5 ml/cycle = aprox. 8 contents from drop to drop)	
VRO002	Idem lemon	
VRO003	Idem mint	
VRI004	Idem coconut	
VMT292	VIALS AUTOCLAVED CORRECT, EZ Test- 10^6 , Biological control (<i>B.stearothermophilus</i>). Exp: 4-18 months	
573714	Incubator for 14 viaes autoclave EZ Test	
VKV041	STRIPS for chemical control of correct AUTOCLAVED	
VKV037	Strips for chemical control of dry hot (heater of sterilization)	
CI-115	STRIPS for chemical control sterilization hydrogen peroxid	
VSN91...	VSN91071 STRIPS for radiation control \exists (with SPORES 10^7 <i>B.pumilus</i> , VSN91072 Idem 10^6 , VSN91073 Idem 10^5 , VSN91074 Idem 10^4 , VSN91075 Idem 10^3 <i>B.pumilus</i>)	
VG24802	AMPOULE sterilization control by ethylene oxid (<i>B.subtilis</i>)	
VAA251	Anatomical autoclave GLOVES, water resistant during enough time for not burn oneself with the autoclave vapoures even touching the water.	
VMT373	Die-cast bomb of water of autoclave (it needs domestic drill) * Service aprox. of 1 to 4 weeks	

CODEPRODUCT, DESCRIPTION

	7.3- ULTRAVIOLET	
	VMT050 ULTRAVIOLET LAMP OF 366 nm MICROKIT® PORTABLE	
	7.4- AIR MICROBIOLOGICAL SAMPLER	
VAQ055	MICROFLOW impact microbiological sample of air bioaerosol, (white rooms, APPCC: food manipulators, security and hygiene at work, ventilation systems...). It includes additional head, remote control with double sensor, 5 caudals of sample (incl. 0.5 l/sec, and plate Rodac s/UNE 100012) to optimize recuperation according to air kind, battery charger, briefcase, protocol (90 pages) with bibliografy, certified calibration, 1 guarantee year, disinfectant small towel, 40 contact plates TSA-Neutralizing and 40 of Rose Benagl CAF., screwdriver, disinfectant, spray, etc	
G1027	IDEM WITH DOUBLE HEAD (for RODAC-60mm and PLATE-90mm)	
G1109	Battery (rechargeable battery) additional for Microflow (VERY RECOMMENDED)	
G2004	<i>Tripod high resistance for Microflow, till 3,8 m of height</i>	
G1110	<i>Kit of calibration MICROCONTROL for Microflow</i>	
PG0050	<i>Additional head of aluminium for Microflow, with base</i>	
G1107	<i>Infra-red additional remote control for Microflow</i>	
G1108	<i>Additional battery charger for Microflow</i>	
PG0001	<i>Body (carcasa MICROFLOW) to replace in breakage by downfallen</i>	
PG0007	<i>Electronic card (Plate base)</i>	
G1104	<i>Additional aluminium head for Microflow-Rodac , without base</i>	
PG0020	<i>LCD Display (screen)</i>	
PG0004	<i>Keyboard</i>	
----- <i>Possibility to import by order equipments for plate of 90 mm</i>		
H-610	Test tube rack to transport and incubate till 60 contact plates (6x10u), external dimension 266 x 165 x 178 mm, autoclavable plastic	
VFA071	Steriles contact plates with certified of irradiation SEE ALSO contact PLATES <u>IRRADIATES</u> WITH A LOT OF CULTURE MEDIUM: ENVIROCOUNT and FULL MEDIA CASSETES for another SAMPLERS	
SAA001	PROGRAMMED service of preventive maintenance in Spain (check and internal cleanliness), with a CALIBRATION and READJUST of MICROFLOW yearly. It must be rehired every year if not you can lost its validity. Service in 2-7 days.	
SAA001+	Idem WITHOUT TO PROGRAMME , SPORADIC, or if you acquired the instrumnet by different way to MICROKIT/BC or our official wholesaler.	
SAA002	<i>Punishment maintenance services breakdown of MICROFLOW</i>	
YYY016	CLASSICAL MICROKIT protocols FOR AIR MICROBIOLOGY (free for MICROFLOW customers)	
PRTAL020	Food/Water: Environmnet and operator in food industry analysis microbiologic protocol	
PRTCOSM007	Environment and operator in cosmetic industry analysis microbiologic as also in internal environment "drinkable"	
DG6400958	Acarus Allergen Control Kit , detection in 10 min by change of colour	

** Service of 1 to 8 weeks aprox*

MICROFLOW is the more changeable instrument for samples of all kinds of air, among a lot of reasons, because it is the unic wich allow user choose not just volume/time of samples, also caudal/speed of samples. This optimize your sensibility in each kind of air (with not much or a lot of contamination). The higher sensibility of MICROFLOW is endorsed by a lot of intercomparative and intercolaborative publications. After-sales services of MICROFLOW is excellent, according to opinion of our customers, whom not have any doubt to acquire a new MICROFLOW when they need another one.

<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>
7.5. PERSONAL SAFETY, ENVIRONMENTAL PROTECTION, LABORATORY DISINFECTION	
VMT094	DISINFECTANTS SMALL TOWELS MICROKIT® for hands, instrumnets (heaters, cabs, instrumetal..) and laboratory surfaces, hipoallergenics, perfumed softly, actives for bacterium. Fungus and virus. Exp: 4-24 months.
VFA066	HIPOLALLERGENIC SOAP FOR HANDS LAB GUARD, Active for a bacterium, fungus and virus. It does not dry out your hands and leave a delicious almond aroma.
VFA067	PREVENTIVE HIPOLALLERGENIC HANDS CREAM PRO-CARE, quickly absorption, active for bacterium, fungus and virus
DYBAC3	AIRESANO/REALCE Bactericide-Fungicide aromatic, spray many uses, 300ml
DYBAC4	AIRESANO, Bactericide-Fungicide aromatic, BOTTLE total discharge, FOR AIR AND HIDDEN SURFACES, unic use, 150 ml
DYBAC5	Drainpiper disblocker F1 ecological, clean, by pressure of compress air with pleasant smell to lemmom, no corrosive, spray 1-3 uses
DYBAC6	ACARICIDE for mops, cleaners, carpet, fitted carpet... spray 600 ml
HICD001	DAROMIX GEL DISINFECTANTS for hands 500 ml
SMT975	ACTIVED COAL to inactivate mediums and reactivities toxics (Azides, Fucsina, Endo, Selenite...) or with environment impact (Abb) before autoclave
VMT236	PIPO-NETTO, unic dose to add to bottles (tubes, plates, desinfectest...) already growed before throw to the rubbish, with double effect: Microbicide an neutralizing of toxic products (Antibiotics, Azides, Selenite, Fucsina...)
VDA010	Indicator labels of biological risk to boxes, freezer, wardrobe, criovials, CRIOTECAS, CRIOSTRAINS... which contain microbians strains, to bags of waste with culture, etc.
VDA013	Indicator labels of harmful waste for environment (Reactives and mediums which does not have enough with an autoclave)
VMT040	Steriles gloves with talcum powder, in pairs bags, size 7 (feminine)
VMT041	Idem size 8,5 (masculine)
VDA031	One use gloves of nitrilic rubber of high density to difficult punctures of needle,corrosives reactives...medium size (feminine)
VDA032	Idem big size
VKR230	Container of security of 1 liter for needle
CUBOS	DRUMS 15 liters with tapa hermetic, for samples or wastes
VAA251	Anatomic autoclave GLOVES, water resistant
VKR034	One use laboratory covershoes (visits), bue, ANTISLIDING
VKR037	Paper white hat for asepsy
VKR045	One use laboratory housecoat (visits) unic size, white, 2 pocket
VKR065	Paper mask high risk (3 capes) with strips
VKR088	Cardboard mask "muzzle" and elastic rubber
VDA021	One use protection mask with active coal, to avoid aerosol inhalation of patogens/toxigenics strains
VKR099	Protection polycarbonate glasses
VAN037	One use self-adhesive SMALL CARPETS 1,1 x 0,45 m to entry to clean without necessity to change your shoes or use covershoes.

* Service aprox. about 1 to 6 weeks

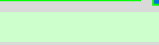
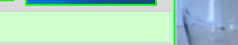
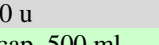
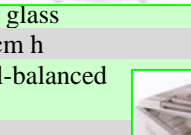
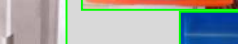
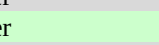
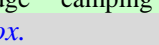
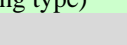
A Use our dehydrated medium bottles, once it is finish, as container for ecotoxics products, marked as such : Add 100 g of active coal and 400 ml of bleach, and spill there the rest of antibiotics, colouring and other toxics which are not destroyed at autoclave. Close the top each time you add other product. NOTE: The final holder of container is responsible of the correct environmental management of the waster of used containers (Art. 18, RD 782/98 and Art. 12 Law 11/97)



CODE**PRODUCT, DESCRIPTION**

		7.6- SPREAD AND SAMPLING	
VCL155	One use handle Digralsky, sterile, united (plastic)		
VRR154	Digralsky triangle of glass flameable		
VCS152	Spread handle of NICROM, 10 u		
VCS147	<i>Spread handle of PLATINUM, long</i>		
VDA145	Bite handle of NICROM, 10 u		
VDA150	Calibrated handle of NICROM, 1 Lambda, 10 u		
VDA151	Idem of NICROM 10 Lambdas		
VDA148	<i>Calibrated handle of PLATINUM, 1 Lambda</i>		
VDA149	<i>Calibrated handle of PLATINUM 10 Lambdas</i>		
302740D	<i>Steriles, individuals, calibrated 1 µl, ergonomics handles</i>		
302750D	<i>Steriles, individuals, calibrated 10 µl, ergonomics handle</i>		
W-100	Suck pipettes blue till 2 ml		
W-110	Suckpipettes green till 10 ml		
VAC109	POCKET BALANCE, with precision of 0.1 grammes and it weight till maximum of 220 grammes (tare included) EMB 220-1		
CUBOS	DRUM 15 liters with hermetics cap, to samples or wastes		
VKFB025	BIOBOX-triple packaged sure 0.25 l, to delivery os strains in Crioval		
VAQ000	Steriles autosealed bags to take solid samples 10 x 15 cm		
VIU043	STERILES BAGS OF 400 ML FOR DIGESTORS MASTICATOR KIND		
VLT015	<i>IDEM WITH FILTER TO AVOID PIPETTES PLUGGINGS</i>		
B11005	Steriles Bags with safety lock, stand-up, 120 ml, to samples ; save spaces at deliveries and warehouse!		
B2787B	Idem c/10 mg/l of Tiosulphate Sodium to water, stand-up bags 100 ml, incubables		
VML155	BOTTLES TO TAKE SAMPLES 100 ml STERILES, in package, with red screw top.		
VML155TIO	Botes tomamuestras 100 ml, ESTERILES, con 0,6 mg de Ti para inactivar el cloro de 100 ml de agua de consumo.		200 u
VRA250	BOTTLES to take samples 250 ml steriles, square, blue screw top.		
VRA251-	Idem no steriles		
VRA1L	BOTTLES to take sample 1 liter steriles, square, orange top		
VRA1LN-	Idem no steriles		
DCPJC1N	BOTTLES to take samples 1 liter, steriles c/20 mg/l Tiosulphate Sodium to chlorined water, garduated, with screw top of 20 mm of diamter		
VMT100	Incubation room of algaes, with programmimng of light and heater (aquarium)		
VPL082	DURHAM glass bells autoclave 2.5 cm h		
VMT436	Antihumidity capsule in bags with clip, box 100 u		
ME2196	Cartridge butane for portabunsen		
VCS347	SMALL LADLE HANDLE EXTRALONG (it arrives to the botttom of the all bottles of 500 grammes of dehydrated mediums)		
VLT016	CLIP TO LOCK DIGESTORS BAGS, REUSABLE		
VKR230	NEEDLE CONTAINER SECURITY, 1 l		
VPX453	CRIobox Test tube rack-box for 100 CRIOVIALS or CRIOTECA®		
VSM759	Tray cuvette to weight of flexible, plastic one use, 4x4 cm		
VAC158	Empty DISK to antibiotic test, of 6 mm of diameter Schleicher & Schuell		
VJM002	ENVIROSTERIL, one use and sterilized work area, individually packaged with sterility control, as "substitute of country" of laminate flow cabs.		

* Service about 4 weeks aprox.

<u>CODE</u>	<u>PRODUCT, DESCRIPTION</u>	
		
		7.6- SPREAD AND SAMPLING (continuation)
BSL570	ENVIROSWABBS, swabbs in tube, with 5 ml of Ringer Broth with all kinds of Neutralizings. Exp: 6-18 months. Idem big box.	
ΛΛΛ	Λ Ask free with your order, 1 mark flexible 10 x 10 cm to do more easy the samplings.	
VSN251	Steriles swabbs (hyssop, cotton swabb) in united tube Idem 1000 u (Exp.: 5 years aprox.)	
VJM001	SPATULS to take steriles samples, one use, of wood, packaged of 10 to 10, with control of sterility.	
PARAFIL	Sealed film for plates PARAFILM	
VPL131	BOTTLES MICROKIT of autoclavable glass, 125 ml, screw-on cap of urea-melamina and princkable elastomero mouth Pilfer 28, trays with 100 u aprox..	
VPL137	BOTTLES idem TOPAZ 125 ml, trays with about 100 u	
VPL135	BIG BOTTLES idem colourless 250 ml, trays with about 60 u	
VKR916	DURAN glass bottles " kind Pyrex" graduated c/screw-on cap, 500 ml	
VKR917	DURAN glass bottles "Kind Pyrex" graduated c/screw-on cap, 1 liter	
VCN123	Plastic DROP TO DROP 5 ml hermetics and opaques	
VPL200	DROP TO DROP with eye-dropper teat, glass 125 ml, topaz	
VCS266	TUBE TEST RACK wire steel for 50 tubes (10 x 5) of 21 mm of diameter, with 100 mm of height (tube MICROKIT)	
GO2015	Test tube rack to 14 bags for digestors	
VPX500	Tube test rack porexpan for criovials	
VMT051	INCUBATOR PORTABLE-35°C more or less, capacity of 1 liter (yoghurt maker)	
VLM068	Hermetic alcohol lamp with screw top, metallic or glass	
VBF337	Plastic briefcase to delivery samples, 27 x 22 x 8 cm h	
VDA153	KOLLE HANDLE in nickel-plated metal and well-balanced handle	
VFA140	Micropipete adjustable 200-1000 µl (ask us for other volumes)	
40018	Portable fridge battery (car lighter) red Igloo 40 l	
VDP099	Steriles stick (irradiated) individually packaged for CRIOBALLS OF CRIOSTRAINS and CRIOTECAS	
SMT977	Parafine in pearl, solidification point to 65°C	
VAC200	Autoclavable pearl glass, 5 mm of diameter	
P1S1G	Tips steriles individuals 1 ml	
P5S1G	Tips steriles individuals 5 ml	
VFR273	Pipettes PASTEUR plastic with bulb, 3 ml, steriles, unit package, box	
VFA069	Steriles Petri Plate <u>with irradiated certified</u> , 90 mm diameter	
VAC070	Steriles Petri Plate <u>with irradiated certified</u> , 55 mm diameter	
VFA071	Steriles contact Plate <u>with irradiated certified</u>	
ME2195	PORTABUNSEN butane portable (see also " butane cartridge " camping type)	

* Service about 4 weeks aprox.



CODEPRODUCT, DESCRIPTION

7.6- SPREAD AND SAMPLING (continuation)	
VKR052	Test tubes glass graduated 10 ml
VKR056	Test tubes graduated 50 ml
VKR059	Test tubes glass graduated 100 ml
VKR061	Test tubes glass graduated 500 ml
VKR062	Test tubes glass graduated 1000 ml
VFA141	Tips micropipette BLUE universal (100-1.000 µl)
VFA142	Tips micropipette YELLOW universal (5-200 µl)
VMT435	REFRIGERATORS IN GEL (Keep cold 24 HOURS)
VKR370	Informer clock 90 minutes electronic
A29094	Grown plates REPLICATOR (duplicate colonies)
A29095	Steriles cloth for REPLICATOR (more than one use)
A99634	DIGITAL FELT-TIP PEN TO COUNT COLONIES
A36100	BLACK felt-tip pen refill to count colonies
VRB747	Antihumidity sacks ¼ liter to protect sample
VPB558	Aluminium caps autoclave p/Tube MICROKIT
VWF323	Rubber taps prickable+screw autoclavable p/Bottles MICROKIT
VMP346	Prickable silicone taps for BOTTLES DURAN "Kind Pyrex"
VKR458	Thermometer of maximum and minimum
SMT976	Tiosulphate Sodium to inactivate the Chlorine in samples of water
VPL127	TUBES MICROKIT of autoclavable glass, 20 ml, with screw-on cap of golden Aluminium, trays with 247 u aprox.
TUBOTE	Hermetic Aluminium take samples TUBE 40 ml, with antihumidity top
VPL133	VIALS of autoclavable glass, 7 ml, aluminium screw-on cap, trays about 247 u aprox..

* Service about 1 to 4 weeks aprox.

7.7- PORTABLES LABORATORIES

VMT502+	WATERCULT (P/A): FIELD EQUIPMENT FOR MICROBIOLOGICS POTABILITY ANALYSIS OF WATER (INCLUDED PACKAGED WATER WITHOUT MEMBRANE FILTRATION. Included 2 culture heater, alcohol lamp to work in aseptical and material conditions and ready reactives for its use necessary for 10 complet test (Total counting of aerobics, Coliforms + E. coli, Streptococcus Faecalis, Clostridium Sulphite-Reducers, Pseudomonas aeruginosa), all these in trunk.
VMT502-	Idem: Refill kits and medium. 20 complet test
VMT501+	FOODCULT: FIELDWORK EQUIPMENT FOR FOOD MICROBIOLOGICAL ANALYSIS. Included culture heater, Kettle, portable digital balance, Ultraviolet torch of 366nm, Digital thermometer, Alcohol lamp to work in aseptical conditions, and material and reactives ready for its use, necessary for 20 complet test (Sample treatement, Total counting of Aerobics, Yeast and moulds, Enterobacterium, Coliforms, E.coli, Salmonella, Staphilococcus, Clostridium Sulphite-Reducers, Comercial sterility and surfaces control and manipulators), all these in trunk. Suitable to others request..
VMT501-	Idem: Refill kits and mediums, 20 complet test

☞ If you wish just some component or refill, consult the rest of this catalogue

* Service about 4 to 9 weeks aprox.

WATERCULT AND FOODCULT