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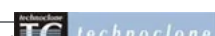
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## ADDITIVES AND SUPPLEMENTS FOR MEDIA

Ampicillin Supplement	SL 0100	10 vials, 1/500ml	Selective supplement to Aeromonas LAB-AGAR™ Base (PS 508) medium.
Bacillus cereus Supplement	SL 0002	10 vials, 1/500ml	The additive contains the antibiotic polymyxine - an antibiotic that inhibits the growth of gram-negative bacteria constituting the microflora accompanying the tested food and other samples. Polymyxin has no activity against B. cereus and gram-positive cocci. Supplement to PS 47
Blaser - Wang Supplement	SL 0095	10 vials, 1/500ml	Selective additive to media for the isolation of Campylobacter spp.
Bolton Modified Selective	SL 0117	10 vials, 1/500ml	Selective additive to Bolton Broth Base (PS 179).
Bolton Selective Supplement	SL 0050	10 vials, 1/500ml	Selective additive to Bolton Broth Base (PS 179).
Bordetella Supplement	SL 0003	10 vials, 1/500ml	Selective additive to the medium Charcoal LAB-AGAR™ Base (PS 174) for the isolation of Bordetella bacilli
Brucella Supplement	SL 0004	10 vials, 1/500ml	Selective additive to media used for the isolation of Brucella from clinical and other specimens. It contains a mixture of substances with a broad bactericidal and fungicidal effect. Polymyxin B and nalidixic acid inhibit the growth of Gram (-) bacteria. Vancomycin and bacitracin are active against Gram (+) bacteria. Cycloheximide and nystatin limit fungal growth. Supplement to PS 05 and PS 137.
BURKHOLDERIA CEPACIA SUPPLEMENT	SL 0068	10 vials, 1/500ml	Selective additive to Burkholderia cepacia LAB-AGAR™ Base (PS 254) medium for the isolation and differentiation of B. cepacia from clinical and hospital specimens.
Butzler Modified Supplement	SL 0083	10 vials, 1/500ml	Modified selective additive for the isolation of Campylobacter spp. The modification consists in replacing cycloheximide with amphotericin B
Butzler Supplement	SL 0089	10 vials, 1/500ml	Selective additive with amphotericin for the isolation of Campylobacter spp.
Campylobacter CCDA Selective Supplement	SL 0005	10 vials, 1/500ml	Selective additive to Blood Free Campylobacter CCDA LAB-AGAR™ Base (PS 159 ). Inhibitory mixture added to the culture medium of Campylobacter bacteria. Cefoperazone has a broad antibacterial effect, with the exception of Campylobacter resistant to this antibiotic. Amphotericin has antifungal activity.
Campylobacter Skirrow Supplement	SL 0006	10 vials, 1/500ml	Selective additive to media used for the isolation of Campylobacter microorganisms. Base media: Columbia LAB-AGAR™ Base (PS 06), Blood No 2 LAB-AGAR™ Base (PS 205).
Cefixime Supplement	SL 0145	10 vials, 1/500ml	Selective additive to media for the isolation of E.coli O157. Significantly limits the growth of accompanying microflora, including E. coli sorbitolo (+)
Cefoxitin Supplement	SL 0063	10 vials, 1/500ml	Chromogenic medium additive for MRSA
CEFSULODIN VANCOMYCIN SUPPLEMENT	SL 0067	10 vials, 1/500ml	Selective additive to media for the isolation, differentiation and enumeration of E. coli and coliform bacteria
CFC supplement	SL 0007	10 vials, 1/500 ml	Selective addition to the medium Pseudomonas LAB-AGAR™ Base (PS 144)
Chloramphenicol Supplement	SL 0058	10 vials, 1/500ml	Selective addition to Yeast Broth Dextrose LAB-AGAR™ Base (PS 144) media for the isolation of yeasts and molds.



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© 2018 BioMaxima SA, all rights reserved. The logo and all elements of graphic identification are the property of BioMaxima SA. PS06 ) medium for the isolation of Staphylococcus and Streptococcus bacteria from clinical and non-clinical specimens.

CT Supplement	SL 0056	10 vials, 1/500ml	Selective addition to the medium Sorbitol Mac Conkey LAB-AGAR™ (PS 21). Selective mix added to the medium for the isolation of Escherichia coli O157. from food and clinical samples.
CV Supplement	SL 0067	10 vials, 1/500ml	Selective additive to media for the isolation, differentiation and enumeration of E. coli and coliform bacteria. Optional supplement to PS 267.
Defibrinated Horse Blood	SL 0150	100 ml	Defibrated horse blood
Defibrinated Sheep Blood	SL 0160	100 ml	Defibrated sheep's blood
DEHYDRATED LIVER	SL 0114	100g	Extract obtained from fresh liver. A component of many culture media for the isolation of anaerobic bacteria, in particular Clostridium spp. Liver extract is in the form of dark beige cubes.
DERMATOPHYTES SUPPLEMENT	SL 0064	10 vials, 1/500ml	Selective additive to the medium Dermatophytes LAB-AGAR™ Base (PS 586).
Egg's Yolk Sterile Emulsion	SL 0035	bottle 100 ml	Sterile, stabilized egg emulsion used as an addition to bacteriological media such as: Bacillus cereus Selective LAB-AGAR™ Base (PS 47), Baird Parker LAB-AGAR™ Base acc. is ISO 6888-1 (PS 33). The addition of the emulsion enables the detection of a specific bacterial enzyme - lecithinase. The media enriched with the emulsion allows the detection of lecithinase in Bacillus, Clostridium, Staphylococcus species and the activity of this enzyme in milk microorganisms and most psychrotrophs.
Egg's Yolk Tellurite Sterile Emulsion	SL 0036	bottle 100 ml	Specially prepared egg emulsion with potassium tellurite as an addition to Baird Parker LAB-AGAR™ Base acc. is ISO 6888-1 (PS 33).
Egg's Yolk Polimixin Sterile Emulsion	SL 0037	bottle 100 ml	Sterile, stabilized egg emulsion containing polymyxin B used as an additive to the Bacillus cereus Selective LAB-AGAR™ Base (PS 47) medium.
Endo Basic Fuchsin Solution	SL 0010	bottle 60 ml	Selective - differentiating additive to the medium Endo LES LAB-AGAR™ Base (PS 89).
Erlich's reagent	SL 0134	100 ml bottle	Many microbes produce indole (benzopyrrole) from tryptophan, thanks to tryptophanase. The ability to produce indole is used to distinguish Escherichia from Enterobacter in the classic IMVIC test (indole, methyl red, Voges-Proskauer, citrate). In addition, the indole test is widely used in the biochemistry series to differentiate other intestinal bacteria.
Ferric Ammonium Citrate	<u>SL 0062</u>	10 vials. 1/2.25L	Addition to Half Fraser Broth Base (PS 100) and Fraser Broth Base (PS

Supplement			101).
Ferric Ammonium Citrate Supplement	SL 0011	10 vials, 1/500ml	Addition to Half Fraser Broth Base (PS 100) and Fraser Broth Base (PS 101).
Ferric Ammonium Citrate Supplement	<del>SL 0011B</del>	10 vials. 1/225ml	Half Fraser Broth Base ( <del>PS10</del> 0).
Fraser Selective Supplement	SL 0012	10 vials, 1/500ml	Selective additive to Fraser Listeria Enrichment Broth Base (PS 99), compliant with ISO 11290+A1.
GARDNERELLA SELECTIVE SUPPLEMENT	SL 0082	10 vials, 1/500ml	Selective additive to the media used for the isolation of Gardnerella vaginalis.
Glycerol	GLC <del>8050</del> 0	500 ml	Glycerol is an additive to culture media used for the selective isolation and differentiation of, among others, Pseudomonas rods. In such media as: Cetrimide LAB-AGAR™ (PS 49), Pseudomonas CN LAB-AGAR™ ( <del>PS15</del> 9), Pseudomonas F LAB-AGAR™ (PS 64) or Pseudomonas CFC LAB-AGAR™ (PS 144) is a source carbon for isolated bacteria. The glycerol content of the media for the cultivation and differentiation of Pseudomonas is 0.1%.
Haemophilus Test Supplement	SL 0054	10 vials, 1/500ml	Enriching supplement for Haemophilus Test LAB-AGAR™ Base (PS 182) medium.
Half Fraser Selective Supplement	SL 0014	10 vials, 1/500ml	Selective additive to Fraser Listeria Enrichment Broth Base (PS 99), compliant with ISO 11290.
Half Fraser Selective Supplement	SL 0108	10 vials, 1/2250ml	Selective additive to Fraser Listeria Enrichment Broth Base (PS 99), compliant with ISO 11290.
Half Fraser Selective Supplement	SL 0107	10 vials. 1/225ml	Selective additive to Fraser Listeria Enrichment Broth Base (PS 99), ISO 11290 compliant.
Horse Serum	SL 0116	bottle 100 ml	Horse serum is an enrichment additive to many culture media. Recommended addition to the media used for the cultivation of Trichomonas vaginalis from clinical samples.
ITC Selective Supplement	SL 0015	10 vials, 1/500ml	Selective mix for ITC broth for the isolation of Yersinia from food and non-food samples. Its use significantly limits the growth of accompanying microflora. Supplement to PS 169.
Karmali Modified Selective Supplement	SL 0118	10 vials, 1/500ml	Selective addition to Karmali LAB-AGAR™ Base (PS 178) medium.
Karmali Selective Supplement	SL 0049	10 vials, 1/500ml	Selective addition to Karmali LAB-AGAR™ Base (PS 178) medium.
Kovacs Reagent	PL.375	100 ml	An alcoholic solution of p-aminobenzaldehyde
10% lactic acid	SL 0086	100 ml	10% sterile lactic acid solution
10% lactic acid	SL 0079	10 vials of 1/1ml	10% sterile lactic acid solution
LCAT Supplement	SL 0016	10 vials, 1/500ml	Inhibitory mixture for GC LAB-AGAR™ Base medium ( <del>PS13</del> 9) for the isolation of Neisseria, and in particular N. gonorrhoeae, from clinical samples.
Laked Horse Blood	SL 0103	bottle 100 ml	Hemolyzed horse blood is an enrichment additive to many culture media. Recommended addition to the media used for the cultivation of Corynebacterium spp. from clinical samples. It is also an additive to Bolton Broth Base ( <del>PS17</del> 9) used to culture Campylobacter spp. from food samples
LEB SELECTIVE SUPPLEMENT	SL 0069	10 vials, 1/500ml	Selective additive to LEB BROTH Base (PS 251) medium.
Legionella BCYE Supplement without	SL 0046	10 vials. 1/100 ml	Medium addition to Legionella CYE LAB-AGAR™ Base (PS 163) medium for confirmatory testing of putative Legionella bacteria isolated from

Supplement without Cysteine			for confirmatory testing of putative Legionella bacteria isolated from aquatic environments and clinical specimens.
Legionella BCYE Supplement without Cysteine	SL 0047	10 vials. 1/500 ml	Legionella medium additive CYE LAB-AGAR™ Base (PS 163) for confirmatory testing of putative Legionella bacilli isolated from aquatic environment and clinical specimens.
Legionella CYE Growth Supplement	SL 0017	10 vials. 1/100 ml	Growth additive for isolation of Legionella spp from clinical and aquatic specimens to Legionella CYE LAB-AGAR™ Base (PS 163) medium.
Legionella CYE Growth Supplement	SL 0053	10 vials, 1/500ml	Growth additive for isolation of Legionella spp from clinical and aquatic specimens to Legionella CYE LAB-AGAR™ Base (PS 163) medium.
Legionella GVPC Supplement	SL 0018	10 vials, 1/500ml	Selective additive for the isolation of Legionella spp. from clinical and aquatic samples to Legionella CYE LAB-AGAR™ Base (PS 163) medium.
Legionella Selective AB Supplement	SL 0087	10 vials, 1/100ml	Selective additive for the isolation of Legionella spp from clinical specimens and the aquatic environment to Legionella CYE LAB-AGAR™ Base (PS 163).
Legionella Selective AB Supplement	SL 0096	10 vials, 1/500ml	Selective additive for the isolation of Legionella spp from clinical specimens and the aquatic environment to Legionella CYE LAB-AGAR™ Base (PS 163).
Legionella Selective MWY Supplement	SL 0020	10 vials, 1/100ml	Selective additive for the isolation of Legionella spp from clinical specimens and the aquatic environment to Legionella CYE LAB-AGAR™ Base (PS 163).
Legionella Selective MWY Supplement	SL 0085	10 vials, 1/500ml	Selective additive for the isolation of Legionella spp from clinical specimens and the aquatic environment to Legionella CYE LAB-AGAR™ Base (PS 163).
Listeria Modified acc. is Oxford Supplement	SL 0081	10 vials, 1/500ml	Modified selective additive to Listeria acc. is Oxford LAB-AGAR™ Base (PS 104). Cycloheximide was replaced with amphotericin B.
Listeria Selective acc. is Oxford Supplement	SL 0021	10 vials, 1/500ml	Selective addition to the medium Listeria acc. is Oxford LAB-AGAR™ Base (PS 104).
Listeria Selective acc. to Palmam Supplement	SL 0022	10 vials, 1/500ml	Selective addition to the medium Listeria acc. is Palcam LAB-AGAR™ Base (PS 102) for the isolation of Listeria
LISTERIA SELECTIVE ENRICHMENT SUPPLEMENT	SL 0101	10 vials, 1/500ml	Selective addition to Buffered Listeria Enrichment Broth Base ( <a href="#">PS55</a> 3).
Listeria Selective UVM I Supplement	SL 0024	10 vials, 1/500ml	Selective additive for Listeria UVM Broth Base (PS 210) media.
Listeria Selective UVM II Supplement	SL 0025	10 vials, 1/500ml	Selective media additive: Fraser Listeria Enrichment Broth Base (PS 99) or Listeria UVM Broth Base (PS 210).
m-CP Selective Supplement	SL 0026	5+5 vials, 2 / 500 ml	Selective and differentiating additive to m-CP LAB-AGAR™ Base ( <a href="#">PS 138</a> ) for the determination of the number of C. perfringens.
MSRV Selective Supplement	SL 0027	10 vials, 1/500ml	Selective addition to MSRV Medium Base (PS 203). novobiocin.
MUP Selective Supplement	SL 0076	10 vials, 1/500ml	Selective additive to TOS Medium Base ( <a href="#">code PS30</a> 0) for the isolation of Bifidobacterium spp
NAD Supplement	SL 0307		Enrichment supplement for cultures of Haemophilus spp. and Neisseria gonorrhoeae
Nessler Reagent	NSR 60010	10 ml	Reagent confirming the presence of Pseudomonas aeruginosa in test samples. P. aeruginosa is able to deamidate acetamide to form ammonia, which is detected by the addition of Nessler's reagent. As a result of the reaction of ammonia with Nessler's reagent, a yellow color appears as a result of acetamide deamidation by the tested strains

result of accurate determination by the tested strains.

Nowobiocin Supplement	SL 0055	10 vials, 1/500ml	Selective supplement to m-TSB Broth Base ( <a href="#">PS19 7</a> ) and MKTTn Broth Base ( <a href="#">PS54 0</a> ). novobiocin.
OGA Supplement	SL 0028	10 vials, 1/500ml	Selective addition to the medium Oxytetracycline Glucose Yeast Extract Medium ( <a href="#">PS57 0</a> ) and Yeast Extract Dextrose LAB-AGAR™ ( <a href="#">PS19 6</a> ) for the cultivation of yeasts and molds. Oxytetracycline.
OADC ENRICHMENT SUPPLEMENT	SL 0092	10 vials, 1/500ml	Additive for Middlebrook 7H10 LAB-AGAR™ Base (PS 544) for the isolation of mycobacteria from clinical samples.
ORSIM Supplement	SL 0077	10 vials, 1/500ml	Selective additive to ORSIM LAB-AGAR™ Base (Cat. No. PS 286) for MRSA isolation
STERILE PARAFFIN	SL 0138	bottle 50 ml	Sterile paraffin for microbiological purposes. Usually added to the surface of liquid media to create anaerobic incubation conditions.
Phenylboronic Acid	SL 0136	10 vials, 1/3 ml	Phenylboronic acid at a concentration of 15 mg/ml is used to detect carbapenamases in Klebsiella pneumoniae, the so-called KPC.
Polienrichment Supplement	SL 0029	5+5 vials, 2 / 500 ml	An enriching additive for GC LAB-AGAR™ Base (PS 139) and other media used for the isolation of microorganisms with specific growth requirements, including hemophilic bacilli and Neisseria bacteria.
Potassium Tellurite 3.5% Solution	SL 0030/100ml	100 ml	Potassium tellurite solution is used as a selective additive to microbiological media. It inhibits the growth of most gram-negative bacteria and some gram-positive bacteria, unable to reduce it. It is added to Baird Parker LAB-AGAR™ Base acc. to ISO 6888-1 (PS 33), Giolitti Cantoni without Polysorbate Broth (PS 54) and other selective media for the selective isolation of staphylococci
Potassium Tellurite 3.5% Solution	SL 0030/30 ml	30 ml	Potassium tellurite solution is used as a selective additive to microbiological media. It inhibits the growth of most gram-negative bacteria and some gram-positive bacteria, unable to reduce it. It is added to Baird Parker LAB-AGAR™ Base acc. to ISO 6888-1 (PS 33), Giolitti Cantoni without Polysorbate Broth (PS 54) and other selective media for the selective isolation of staphylococci
Potassium Tellurite 1% Solution	SL 0031/30 ml	30 ml	An aqueous solution of 1% potassium tellurite, sterilized by filtration. Used as an inhibitor in microbial media. It is added to selective isolation media for Staphylococcus spp, Corynebacterium spp, Streptococcus spp and spirochetes (Baird Parker LAB-AGAR™ - PS 33, Vogel Jonson, Giolitti Cantoni with Polysorbate Broth - PS 148, Giolitti Cantoni without Polysorbate Broth - PS 54).
Preston Campylobacter Supplement	SL 0032	10 vials, 1/500ml	Selective additive to Preston broth and Preston agar for the isolation of Campylobacter. Supplement to PS 255 and PS 160.
PRESTON MODIFIED SUPPLEMENT	SL 0084	10 vials, 1/500ml	Selective additive to Preston broth and Preston agar for the isolation of Campylobacter.
Ringer Tablets	SL 0112	100 tablets 1/500 ml	Four times diluted Ringer's solution is used as a diluent for water, food and other samples
Rosolic Acid Selective Supplement	SL 0033	10 vials, 1/500ml	Selective additive to the Fecal Coliforms LAB-AGAR™ Base (PS 87) medium for the isolation of thermotolerant coliforms from the natural environment.
RPF Supplement	SL 0034	10 vials. 1/100 ml	Baird Parker LAB-AGAR™ Base acc. to ISO 6888-1 (PS 33) and Baird Parker LAB-AGAR™ Base acc. is ISO 6888-2 ( <a href="#">PS 164</a> ). The composition of the additive complies with the ISO 6888-2 standard.
RPMI-MOPS Supplement	SL 0060	bottle 100 ml	Enrichment supplement for the RPMI MOPS LAB-GAR™ Base medium (PS 233).
Salmonella Chromogenic	SL 0061	5+5 vials. 2 / 500 ml	Chromogenic Salmonella LAB-AGAR™ Supplement Kit (PS 598)

Supplement			
Skim Milk Powder	SL 0113	500g	Skimmed milk powder - a component of many microbiological media. Provides microbes with nutrients. In addition, its presence in the substrate eliminates the toxic effects of other chemical compounds present in the media. It is also a differentiating ingredient. A 10% addition of skimmed milk powder to culture media is recommended. Skimmed milk powder is antibiotic free and can be used as a control sample in an antibiotic detection test.
Sodium Biselenite	SL 0120	100g	Sodium acid selenite - a selective additive for Sodium Selenite Broth Base (PS 565) - a liquid medium used for the detection of Salmonella and Shigella sonnei from clinical samples. The addition of selenite significantly reduces the growth of the accompanying microflora in the tested samples. Does not limit the growth of Salmonella bacilli.
SODIUM DESOXYCHOLATE	SL 0139	10 x 2 ml	2% sodium deoxycholate solution is used to identify Streptococcus pneumoniae isolated on agar media.
Sodium glutamate	SL 0132	300g	Monosodium glutamate - an addition to Minera Glutamate Modified Medium Base ( <b>PS60</b> 5). The medium is used for the enumeration of Escherichia coli by the NPL method.
Sulphamandelate Selective Supplement	SL 0038	10 vials, 1/500ml	Inhibition mixture added to BGA LAB-AGAR™ acc. is ISO 6579 (PS 98) - as a selective additive limiting the growth of accompanying microflora present in the tested food, environmental and other samples.
Artificial sea salt	SL 0700/1	100g	Water sample diluent according to ISO 9308-3.
Artificial sea salt	SL 0700/5	500g	Water sample diluent according to ISO 9308-3.
Tinsdale Enrichment Supplement	SL 0074	10 vials, 1/100ml	An additive to the media for the isolation of Corynebacterium diptheriae.
Trichomonas Selective Supplement	SL 0039	10 vials, 1/500ml	Selective additive to Trichomonas Medium Base (PS 175) medium for the isolation of Trichomonas vaginalis.
TSC Supplement	SL 0008	10 vials, 1/500ml	Selective additive to TSC LAB-AGAR™ Base (PS 96) medium for the isolation and differentiation of Clostridium perfringens from food and other samples. Compliant with ISO 7937.
TTC Sterile Solution 1%	SL 0040/100 ml	100 ml	Sterile 1% solution of 2-3-5 triphenyltetrazolium chloride. The reagent is used as an additive to microbiological media such as TTC Tergitol-7 LAB-AGAR™ ( <b>PS 125</b> ), KF Streptococcal LAB-AGAR™ (PS 124).
TTC Sterile Solution 1%	SL 0040/30 ml	30 ml	Sterile 1% solution of 2-3-5 triphenyltetrazolium chloride. The reagent is used as an additive to microbiological media such as TTC Tergitol-7 LAB-AGAR™ ( <b>PS 125</b> ), KF Streptococcal LAB-AGAR™ (PS 124).
TTC Sterile Solution 5%	SL 0115	100 ml	Sterile 5% solution of 2-3-5 triphenyltetrazolium chloride - TTC. Supplement to <b>PS 125</b> .
Tween 80	GRP <b>8010</b> 0	100 ml	Polysorbate 80 is a mixture of oleic acid esters. Its role in microbiological media is manifold. When added to the medium, Giolitti Cantoni without Polysorbate (PS 54) for the isolation of staphylococci enables the recovery of cells of these microorganisms damaged as a result of technological treatments. In the culture media for lactobacilli (MRS Broth-PS 60 and MRS LAB-AGAR™-PS 59) it is a source of fatty acids necessary for the metabolism of lactobacilli.
Tween 80	GRP <b>8050</b> 0	500 ml	
Urea Sterile Solution 40%	SL 0041	bottle 100 ml	40% water solution of urea sterilized by filtration. It is an addition to the differentiating solid and liquid medium according to Christensen and in the modification of Hormaeche and Munilla to detect bacterial urease - an enzyme produced by some bacteria, including of the genus Proteus,



Klebsiella. Supplement to PS 211, PS 506.

Urea Sterile Solution 40%	<b>SL 0111</b>	10 vials of 5 ml	
VCAT Supplement	SL 0042	10 vials, 1/500ml	Selective additive for GC LAB-AGAR™ Base (Cat. No. PS 139) especially useful for the initial isolation of Neisseria bacteria from clinical samples.
VCN Supplement	SL 0043	10 vials, 1/500ml	Inhibitory mixture for GC LAB-AGAR™ Base (PS 139) medium for the isolation of Neisseria diplets, in particular N. gonorrhoeae, from clinical specimens.
Vancomycin Supplement	SL 0059	10 vials, 1/500ml	Selective medium additive m - LST Broth (PS 198) for the detection of Cronobacter spp. from food and other samples
VCC Supplement	SL 0104	10 vials. 1/2.25L	Selective nutrient supplement m - TSB Broth Base ( <b>PS19 7</b> )
0.5M EDTA	SL 0135	10 vials of 2-3 ml	0.5 M EDTA solution is used for the detection of metallo-β-lactamases (MBL) in Pseudomonas aeruginosa, Pseudomonas spp. Acinetobacter spp.
0.5M EDTA	SL 0141	bottle 100 ml	0.5 M EDTA solution is used for the detection of metallo-β-lactamases (MBL) in Pseudomonas aeruginosa, Pseudomonas spp. Acinetobacter spp.
XLT4 Supplement	SL 0045	bottle 46 ml	Selective addition to XLT4 LAB-AGAR™ Base (PS 131) medium.
Yersinia CIN Supplement	SL 0044	10 vials, 1/500ml	Selective additive to the medium Yersinia Selective LAB-AGAR™ Base ( <b><u>PS 145</u></b> ).