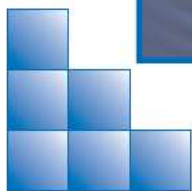




PN-EN ISO 9001:2001
PN-EN ISO 13485:2005

Culture media
for

water microbiology



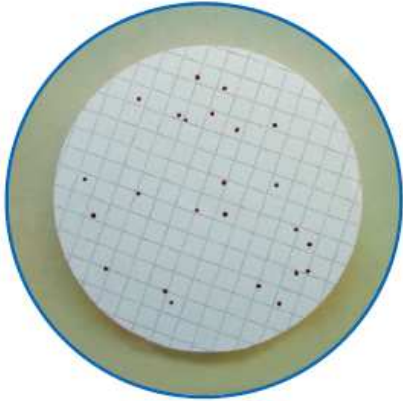
water

Product	dehydrated	plates	flask	tubes
	500g	90mm	100ml, 200ml; 500ml	10 ml; 5ml
Total Count				
Yeast Extract LAB-AGAR™ acc. to ISO 6222	PS82		BT5082.01; BT5082.02; BT5082.05	
Detection & enumeration of Escherichia coli & coliform bacteria. Membrane filtration method				
E. coli Chromogenic Medium	PS121			
Trypticasein Soy LAB-AGAR™	PS22	PP1180	BT5000.01; BT5000.02; BT5000.05	
Tryptone LAB-AGAR™ with Bile Salts	PS 138			
Tryptophan Culture Broth	PS 132		BT5030.01; BT5030.02; BT5030.05	PW3012 (5ml)
TTC Tergitol-7 LAB-AGAR™ TTC Sterile Solution 1%	PS 125 SL0040 (100ml)	PP1125	BT5125.01; BT5125.02; BT5125.05	
Detection & enumeration of intestinal enterococci. Membrane filtration method				
Slanetz and Bartley LAB-AGAR™	PS 67	PP1067	BT5067.01; BT5067.02; BT5067.05	
Bile Esculin Azide LAB-AGAR™	PS 88	PP1075	BT5088.01; BT5088.02; BT5088.05	
Detection and enumeration of Pseudomonas aeruginosa. Membrane filtration method				
Pseudomonas CN LAB-AGAR™ Base Glycerol	PS158 GLC80500 (500ml)	PP1158	BT5058.01; BT5058.02; BT5058.05	
Pseudomonas LAB-AGAR™ Base CN Pseudomonas Supplement	PS144 SL0057 (10 vials 1/500ml)			
Pseudomonas acc. to EN 12780 LAB-AGAR™	PS189			
Nutrient LAB-AGAR™ acc. to EN 12780	PS156		BT5126.01; BT5126.02; BT5126.05	
Acetamide Medium Nessler Reagent	PS214 NSR60010 (10x10ml)		BT5214.01; BT5214.02; BT5214.05	PW4214 (5ml)
Detection & enumeration of Legionella. Membrane filtration method				
Legionella CYE LAB -AGAR™ Base	PS163		BT5044 (90 ml)	
Legionella BCYE without cysteine Supplement	SL0046 (10 vials 1/100ml)		SL0046 (10 vials 1/100ml)	
Legionella BCYE without cysteine Supplement	SL 0047 (10 vials 1/500ml)		SL 0047 (10 vials 1/500ml)	
Legionella CYE Growth Supplement	SL 0017 (10 vials 1/100ml)		SL 0017 (10 vials 1/100ml)	
Legionella CYE Growth Supplement	SL 0053 (10 vials 1/500ml)		SL 0053 (10 vials 1/500ml)	
Legionella GVPC Supplement	SL 0018 (10 vials 1/500ml)		SL 0018 (10 vials 1/500ml)	
Legionella BCYE LAB-AGAR™		PP0026		
Legionella without cysteine LAB-AGAR™		PP0027		
Legionella GVPC LAB-AGAR™		PP0025		
Detection of Salmonella spp.				
Buffered Peptone Water	PS52		BT5016.01; BT5016.02; BT5171 (6x90ml); BT5020 (6x225ml)	
Rappaport Soy Broth	PS65			PW4245 (10ml)
Bismuth Sulfite LAB-AGAR™	PS01	PP1040	BT5003.01; BT5003.02; BT5003.05	

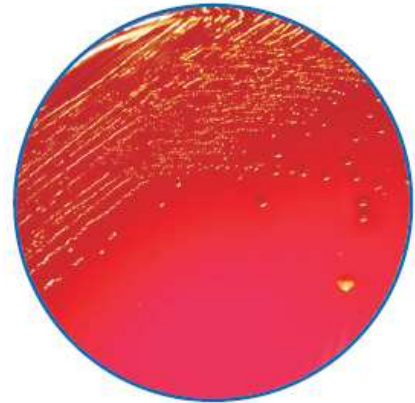
Product	dehydrated	plates	flask	tubes
	500g	90mm	100ml, 200ml; 500ml	10 ml; 5ml
Detection & enumeration of Legionella. Membrane filtration method				
B.G.A. LAB-AGAR™ acc. to ISO 6579	PS98	PP1360	BT5096.01; BT5096.02; BT5096.05	
Hektoen LAB-AGAR™	PS07	PP1060	BT5111.01; BT5111.02; BT5111.05	
Salmonella Chromogenic LAB-AGAR™	PS119	PP0028		
XLD LAB-AGAR™	PS45	PP1330	BT5121.01; BT5121.02; BT5121.05	
MRVP Medium	PS92		BT5036.01; BT5036.02; BT5036.05	
Lysine Decarboxylase Broth acc. to ISO 6579	PS57			
Triple Sugar Iron LAB-AGAR™	PS44			PW4204 (7ml)
Tryptophan Culture Broth	PS132		BT5030.01; BT5030.02; BT5030.05	PW3012 (5ml)
Urea LAB-AGAR™ Base acc. to ISO 6579	PS211			
Urea Sterile Solution	SL0041 (100ml) SL0111 (10x5ml)			PW3006 (5ml)
Detection and enumeration of the spores of sulfite reducing anaerobes (clostridia). Membrane filtration method				
TSC LAB-AGAR™	PS96			
Detection of Clostridium perfringens acc.to 98/83/WE Directive				
m-CP LAB-AGAR™	PS138	PP1138	BT5138.01; BT5138.02; BT5138.05	
m-CP Selective Supplement	SL0026			
Additional Materials				
Product	code	size		
OXI test	10003324	50 strips		
Kovac's Reagent	PL.375	100ml		
Rabbit Coagulase Plasma	PL850	10x2ml		
	PL850/5.0	10x5ml		
	PL850/10	10ml		
	PL850/20	20ml		
	PL850/30	30ml		
Crystal Violet Grams Iodine Grams Differentiator Safranin	PL.8055/25	Gram Staining Kit for the initial differentiation of Gram Positive and Gram Negative bacteria. Packed 4x250ml		
Plastic Disposable Petri Dishes	PET90255	55x10mm sterile with vents Box: 576 plates		
Plastic Disposable Petri Dishes	PET90455	55x10mm sterile without vents Box: 576 plates		
Plastic Disposable Petri Dishes	PET51090	90x14mm sterile with vents Box: 400 plates		
Plastic Disposable Petri Dishes	PET53090	90x14mm sterile without vents Box: 400 plates		
Sterile Swabs	WS200	Wooden swabs with cotton-tipped applicator. Length: 150 mm, box 1000 swabs individually wrapped		
Sterile Swabs	WS201	Plastic swabs with cotton-tipped applicator. Length: 150 mm, box 1000 swabs individually wrapped		
Kit: Sterile Swabs in transport tubes	WS250	Wooden swabs with cotton-tipped applicator in tube. Tube Length: 170 mm, tube diameter 12mm; box 1000 kits individually wrapped		

Product	code	size
Additional Materials		
Kit: Sterile Swabs in transport tubes	WS261	Plastic swabs with cotton-tipped applicator in tube. Tube Length: 170 mm, tube diameter 12mm; box 1000 kits individually wrapped
Kit: Sterile Swabs in transport tubes with AMIES transport medium	WT287	Kit: plastic swab with cotton-tipped applicator + tube with AMIES transport medium. Tube length: 170 mm, tube diameter 12mm; box 1000 kits individually wrapped
Kit: Sterile Swabs in transport tubes with AMIES with Charcoal transport medium	WT285	Kit: plastic swab with cotton-tipped applicator + tube with AMIES with Charcoal transport medium. Tube length: 170 mm, tube diameter 12mm; box 1000 kits individually wrapped
Kit: Sterile Swabs in transport tubes with STUART transport medium	WT295	Kit: plastic swab with cotton-tipped applicator + tube with STUART transport medium. Tube length: 170 mm, tube diameter 12mm; box 1000 kits individually wrapped
Peach Autoclave Deodorant - naturally extracted and concentrated from high quality harvest.	PL.603/100	100 capsules
Apple Autoclave Deodorant - created from a blend of ripened apples.	PL.604/100	100 capsules
Lemon Autoclave Deodorant - created with the natural citrus zest of fresh lemons.	PL.605/100	100 capsules

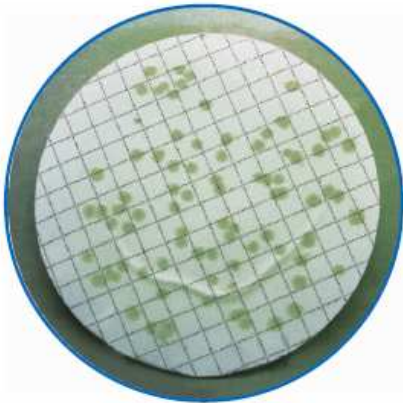
* BTXXXX.01 means 100ml; BTXXXX.02 means 200ml; BTXXXX.05 means 500ml
different volumes in brackets
Packaging: 20 plates; 6 flasks; 50 tubes



Slanetz and Bartley LAB-AGAR™
Enterococcus faecalis



Endo LES LAB-AGAR™
Escherichia coli



Pseudomonas CN LAB-AGAR™
Pseudomonas aeruginosa



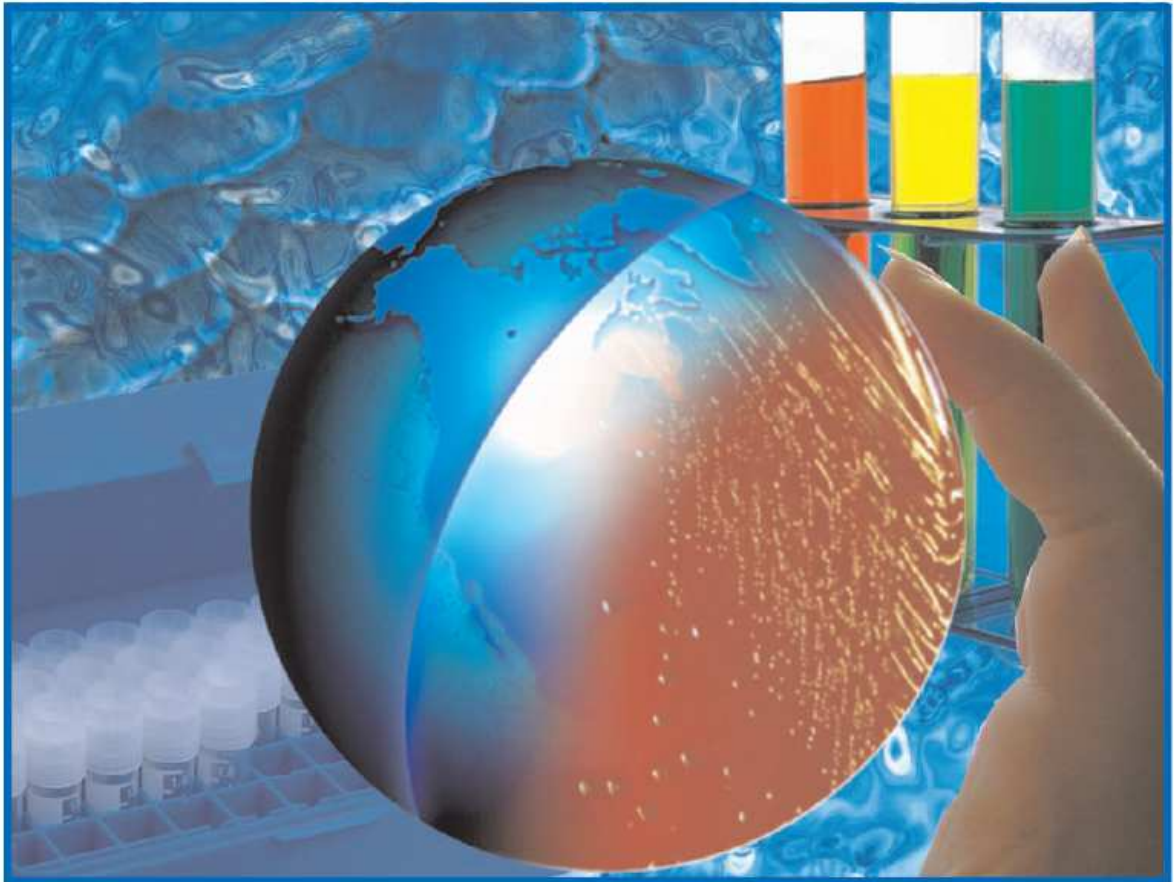
TTC Tergitol 7 LAB-AGAR™
Escherichia coli



Legionella BCYE LAB-AGAR™
Legionella pneumophila



Legionella GVPC LAB-AGAR™
Legionella pneumophila



BIOCORP Polska Ltd.

Malawskiego 6; 02-641 Warsaw
Poland

tel +48 22 668-73-80 fax +48 22 658-45-06

e-mail: export@biocorp.pl

www.biocorp.pl