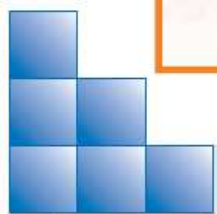


Microbiology media

for **pharmaceutical**
& **cosmetic industry**



pharmacy

Product	Dehydrated	Plates	Flasks	Tubes
	500g	90mm	100ml; 200ml, 500ml	10ml, 7ml; 5ml; 3ml; 1ml
General use				
AOAC Lethen Broth	PS217			
Columbia LAB -AGAR™ Base	PS06		BT5011.01; BT5011.02; BT5011.05	
Columbia LAB-AGAR™ + 5% SB		PP1190		
D/E Neutralising Broth (acc. to USP)	PS187			
Buffered Diluent pH 7,0			BT5038.01; BT5038.02; BT5038.05; BT5039 (90ml)	
Buffered Diluent pH 7,0 with Neutralized			BT5099 (500ml)	
pH 7,0 Pharmacopoeia Diluent	PS181			
R2 LAB-AGAR™	PS185		BT5130.01; BT5130.02; BT5130.05	
Ringer Solution	PS583		BT6000 (180ml)	
Saline Peptone Water with Neutralized			BT5060.01; BT5060.02; BT5060.05	
Trypticasein Soy Broth	PS23		BT5123.01; BT5123.02; BT5123.05	PW4019 (10ml) PW4000 (5ml)
Trypticasein Soy LAB-AGAR™	PS22	PP1180	BT5000.01; BT5000.02; BT5000.05	
0,85% Sodium Chloride			BT5054.01; BT5054.02; BT5054.05	PW3053 (5ml)
0,9% Sodium Chloride			BT5045.01; BT5045.02; BT5045.05	PW3054 (5ml) PW3088 (3ml) PW3087 (1ml)
Yeast Extract LAB-AGAR™ acc. to ISO 6222	PS82		BT5082.01; BT5082.02; BT5082.05	
Sterility testing				
Thioglycollate Fluid Medium	PS43		BT5128.01; BT5128.02; BT5128.05	PW4004 (10ml) PW3033 (5ml)
TSA LAB-AGAR™ + Lethen + Tween 80		PP0046		
Detection of Enterobacteriaceae				
Lactose Broth	PS35			
Mac Conkey No 1 LAB-AGAR™	PS183	PP1017	BT5010.01; BT5010.02; BT5010.05	
Mac Conkey Broth	PS12			
Mossel EE Broth	PS86			PW3068 (10ml)
Violet Red Bile with Glucose LAB-AGAR™	PS73	PP1341	BT5158.01; BT5158.02; BT5158.05	
VRBLG LAB-AGAR™	PS172		BT5007.01; BT5007.02; BT5007.05	
Nutrient LAB-AGAR™ acc. to ISO 21528	PS166	PP0057		
TTC Tergitol-7 LAB-AGAR™	PS125		BT5125.01; BT5125.02; BT5125.05	
TTC Sterile Solution 1%	SL0040 (100ml)	PP1125		
Nutrient LAB-AGAR™ acc. to ISO 9308-1	PS194			

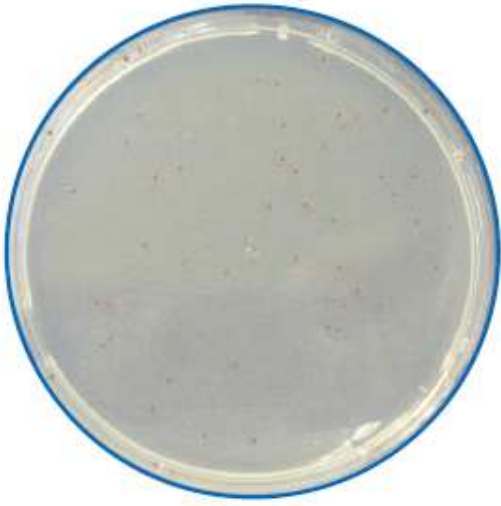
Product	Dehydrated	Plates	Flasks	Tubes
	500g	90mm	100ml; 200ml, 500ml	10ml, 7ml; 5ml; 3ml; 1ml
Detection & enumeration of yeasts and moulds				
Sabouraud Dextrose LAB-AGAR™	PS16	PP1230	BT5107.01; BT5107.02; BT5107.05	
Sabouraud Dextrose with Chloramphenicol LAB-AGAR™	PS192			
Sabouraud Fluid Medium	PS303			
Detection of Staphylococcus aureus				
Baird Parker LAB-AGAR™ Base acc. to ISO 6888-1	PS33	PP1320	BT5033.01; BT5033.02; BT5033.05	
Egg's Yolk Tellurite Sterile Emulsion	SL0036 (100ml)		SL0036 (100ml)	
Mannitol Salt acc. to Chapman LAB-AGAR™	PS186	PP1050	BT5104.01; BT5104.02; BT5104.05	
Chapman LAB-AGAR™		PP0047		
Detection of Salmonella spp.				
Desoxycholate Citrate LAB-AGAR™	PS39			
RVS Broth				PW3052 (10ml)
Triple Sugar Iron LAB-AGAR™	PS44			PW4204 (7ml); PW3060 (7ml)
Tryptophan Culture Broth	PS132		BT5030.01; BT5030.02; BT5030.05	PW3012 (5ml)
XLD LAB-AGAR™	PS307		BT5121.01; BT5121.02; BT5121.05	
Brilliant Green acc. to Kauffman LAB-AGAR™	PS 48			
Detection of Pseudomonas aeruginosa				
Acetamide Medium	PS214		BT5214.01; BT5214.02; BT5214.05	PW4214 (5ml)
Cetrimide LAB-AGAR™	PS49	PP1310	BT5122.01; BT5122.02; BT5122.05	
King A LAB-AGAR™	PS300	PP0069		
King B LAB-AGAR™ / Pseudomonas F LAB-AGAR™	PS64	PP0071		
Nutrient LAB-AGAR™ acc. to EN 12780	PS156	PP0058		
Pseudomonas CN LAB-AGAR™ Base	PS158	PP1158	BT5058.01; BT5058.02; BT5058.05	
Pseudomonas Isolation LAB-AGAR™ (acc. to USP)	PS184			
Detection & enumeration of intestinal enterococci				
Slanetz and Bartley LAB-AGAR™	PS67	PP1067	BT5067.01; BT5067.02; BT5067.05	
Bile Esculin Azide LAB-AGAR™ acc. to ISO 7899-2	PS88	PP1075	BT5088.01; BT5088.02; BT5088.05	
Detection of Clostridium perfringens				
Lactose Sulfite Broth Base	PS162			
TSC LAB-AGAR™	PS96	PP1096	BT5098.01; BT5098.02; BT5098.05	
TSC Supplement	SL0008 (10 vials 1/500ml)			
m-CP LAB-AGAR™	PS138	PP1138	BT5138.01; BT5138.02; BT5138.05	
m-CP Selective Supplement	SL0026 (2x5 vials 2/500ml)			
Reinforced Clostridial Medium	PS143			

Product	code	size
Additional Materials		
OXI test	10003324	50 strips
Glycerol	GLC80500	500ml
Kovac's Reagent	PL.375	100ml
Nessler reagent	NSR60010	10x10ml
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 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; box 1000 swabs individually wrapped
Sterile Swabs	WS201	Plastic swabs with cotton-tipped applicator; box 1000 swabs individually wrapped
Kit: Sterile Swabs in transport tubes	WS250	Wooden swabs with cotton-tipped applicator in tube. Tube: 170 x12mm; box 1000 kits individually wrapped
Kit: Sterile Swabs in transport tubes	WS261	Plastic swabs with cotton-tipped applicator in tube. Tube: 170x12mm; 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: 170x12mm; 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: 170x12mm; 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: 170 x12mm; 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

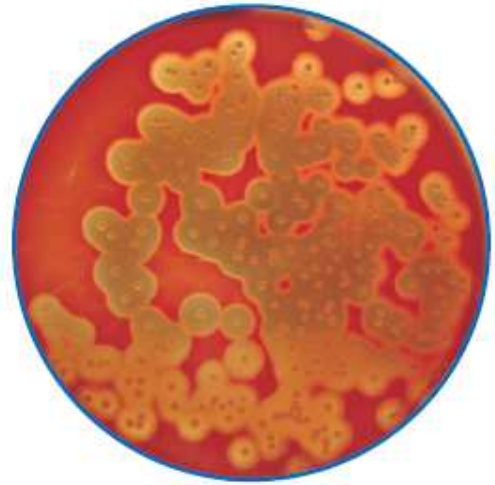
* BTXXXX.01 means 100ml; BTXXXX.02 means 200ml; BTXXXX.05 means 500ml

different volumes in brackets

Packaging: 20 plates; 6 flasks; 50 tubes



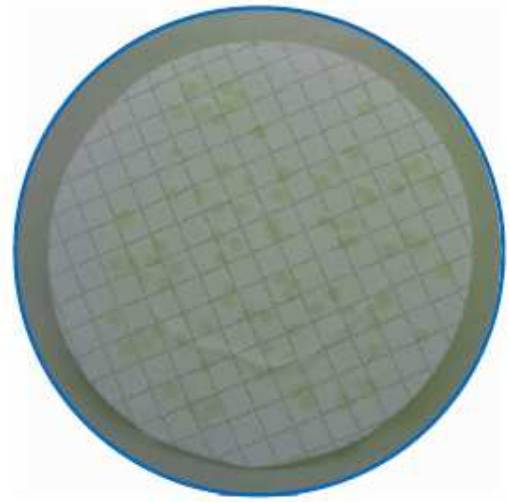
Slanetz and Bartley LAB-AGAR™
Enterococcus faecalis



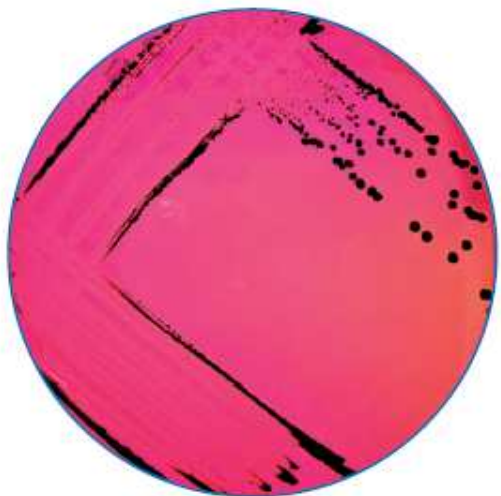
Columbia LAB-AGAR™ + 5%SB
Staphylococcus aureus



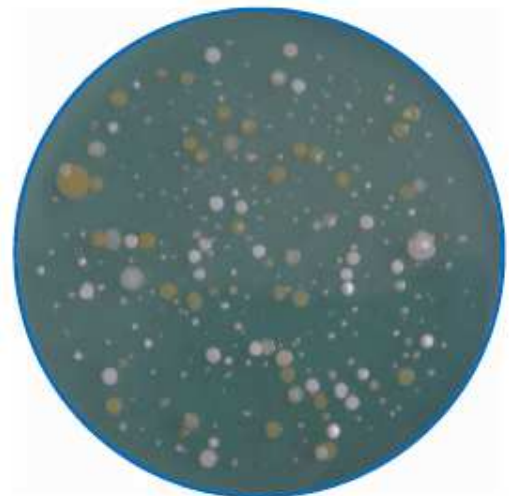
Mannitol Salt LAB-AGAR™
Staphylococcus aureus



Pseudomonas CN LAB-AGAR™
Pseudomonas aeruginosa



XLD LAB-AGAR™
Salmonella Enteritidis



Sabouraud Dextrose with Chloramphenicol LAB-AGAR™
Yeast & Moulds



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