BIOMARK Laboratories-INDIA

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TECHNICAL SHEET

B1170 ECD AGAR	
Formula	
Ingredients:	gms/lit.
Casein enzymic hydrolysate	20.00
Yeast extract	5.00
Bile salts	1.50
Sodium chloride	5.00
Disodium hydrogen phosphate	5.00
Potassium dihydrogen phosphate	1.50
Agar	15.00
Final pH (at 25°C): 7.2 <u>+</u> 0.2	
Directions:	
C 1 F2 0 !: 1000	distribution and the first term is a few parts of the control of t

Suspend 53.0 grams in 1000 ml distilled water. Heat to boiling to dissolve the medium completely. Sterilize by autoclaving at 15 lbs pressure (121°C) for 15 minutes. Cool to 45-50° C. Pour into sterile Petri plates.

Principle:

The medium has casein enzymic hydrolysate and yeast extract which provide essential nutrients especially nitrogenous sources for the coliforms. Bile salts selectively inhibit gram-positive organisms. Sodium chloride maintains the osmotic balance while phosphate salts buffer the medium.

CITIOI	ide maintains	s the osmotic bai	ance wille	phosphate	: Sai	ts bullet t	ne medium.			
QC Te	ests - (I)Deh	ydrated Medium								
	Colour:			Cream to	Cream to yellow					
1	Appearance:			Homogen	Homogeneous Free Flowing powder					
(II)Rehydrated medium										
l l	pH (post autoclaving/heating):			7.2± 0.2						
	Colour (post autoclaving/heating):			Yellow						
	Clarity (post autoclaving/heating):			Clear to s	Clear to slightly opalescent					
(III)Q.C. Test Microbiological				- · ·						
	Cultural characteristics observed after 18-2					-24 hours at 35-37°C.				
N	MICROORGANISM (ATCC) GR		OWTH							
E	Escherichia coli (25922) go		god	od-luxurian	uriant					
E	Enterobacter aerogenes(13048) go		od-luxurian	it						
9				od-luxurian	ıt					
9	Staphylococcus aureus (25923) Inhi			nibited						
Preca										
		 For Laboratory Use. Follow proper, established laboratory procedures in handling and disposing of infectious materials. 								
Limitations: 1. Since the nutritional requirements of organism						rganisms	varv. some strair	ns may he		
	encountered that fail to grow or grow poorly on this medium.									
				ective detection of coliforms, especially Escherichia coli in						
					erial and in membrane filter technique.					
Stora	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.									
Pack	acking: 500 gm. bottle									
Product profile:		Reconstitution	Quantity o	n	рŀ	1 (25°C)	Supplement	Sterilization		
			Preparatio							
B117	0	53.0g/l	9.4	13L	7.	2 ± 0.2	Nil	121°C / 15 minutes		

Disclaimer:

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User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related BIOMARKLABORATORIES publications.

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