BIOMARK Laboratories-INDIA

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TECHNICAL SHEET

gms/lit.

Ingredients:			gms/lit.						
Tryptone			20.00						
Lactose			5.00						
Bile Salt mixture			1.50						
Dipotassium ph	4.00								
Monopotassium phosphate			1.50						
Sodium chloride			5.00						
Final pH (at 25	°C) :		6.9 <u>+</u> 0.2						
Directions:									
								medium completely.	
Dispense in test tubes containing inverted Durhams tube. Sterilize by autoclaving at 15 lbs pressure (121°C) for 15 minutes. Adjust the concentration of medium in accordance with sample size.									
	minutes. Adjust the	e concen	tration of me	dium	in acco	dance	with samp	le size.	
Principle:									
								ls and other essential	
								ram-positive bacteria	
								ation of lactose. Gas	
· •		e within	24 hour or	less i	s a pre	sumptiv	ve evidend	ce of the presence of	
coliform bacter			ı						
	ehydrated Medium								
Colour :		Cream to yellow							
			Homogeneous Free Flowing powder						
(II)Rehydrated									
	pH (post autoclaving/heating) :			6.9 ± 0.2					
	autoclaving/heatir	Light yellow to yellow							
	t autoclaving/heating) : Clear								
	Microbiological								
	racteristics observe	ed after a	n incubation			0.2 for	24 hours.		
MICROORGAN	GROWTH GAS								
Escherichia coli (25922)				God	Good-luxuriant +				
Klebsiella pneumoniae (13883)				Good-luxuriant +					
Pseudomonas aeruginosa (27853)				Fair to good -					
Enterobacter aerogenes (13048)				Inhibited -					
Enterococcus faecalis (29212)				Inh	Inhibited -				
Bacillus subtilis (6633)				Inhibited -					
Precautions:	1. For Laboratory	Use.							
2. Follow proper, established laboratory procedures in handling and disposing of infematerials.								sposing of infectious	
Limitations : 1. Since the nutritional requirements of organisms vary, some strains may be encountried to the nutritional requirements of organisms vary.									
that fail to grow or grow poorly on this medium. 2. Morphological, biochemical and/or serological tests should be performed for final identification.								,	
								rmed for final	
Use: For selective enumeration of faecal and non-faecal colifroms in water, wastewater and she									
	fish by MPN technique.								
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.								
Packing:	500 gm bottle								
Product Reconstitution Quantity		on .	рН	(25°C)	Sun	plement	Sterilization		
profile:			ion (500g)	"	()		r		
B177	37g/l		3.51L	6.9	± 0.2	Nil		121°C / 15 minutes	
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B177

Formula

Ingredients:

EC BROTH

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Disclaimer:

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.

The information contained in this publication is based on our in-house studies and market performance and is to the best of our

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