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TECHNICAL SHEET

PP010 EMB Agar, Levii	ne Plate			
Formula				
Ingredients:	gms/lit.			
Peptone	10.00			
Dipotassium phosphate	2.00			
Lactose	10.00			
Eosin -Y	0.40			
Methylene blue	0.065			
Agar	15.00			
Final pH (at 25°C): 7.1+ 0.2				
Directions:				
Label the ready to use plate (PP010). Either streak, inoculate or surface spread the				
test inoculum (50-100 CFU) aseptically on the plate.				
Principle:				
Peptone serves as source of carbon, nitrogen, long chain amino acids, vitamins and				
other essential growth nutrients. Lactose serves as the source of energy by being				
the fermentable carbohydrate. Eosin-Y and methylene blue serves as differential				
indicators. Eosin Y and methylene blue make the medium slightly selective and				
inhibit certain gram-positive bacteria. Phosphate buffers the medium. Some strains				
ofSalmonella and Shigella spec				
methylene blue.Inoculated plates should beincubated, protected from light. However				
standard procedures should be followed to obtain isolated colonies. Confirmatory				
tests should be further carried out for identification of isolated colonies.				
(I) QC Tests				
pH:	7.1 ± 0.2			
Color:	Reddish purple coloured medium with greenish cast.			
Appearance:	Sterile EMB Agar, Levinein 90X15mm disposable plates.			
(II)Sterility test Passes release criteria				
(III)Q.C. Test Microbiological				
Cultural characteristics observ	ed after incubati	on at 35-37°	°C for 24-48 hours.	
MICROORGANISM (ATCC)	GROWTH	GROWTH(2	COLOUR OFCOLONY	
,		2-28°C.)		
Escherichia coli 25922	luxuriant	-	purple withblack Centre	
			and greenmetallic sheen	
Staphylococcus aureus25923	None-poor	-	colourless	
	luxuriant	-	colourless	
typhimurium14028				
Enterobacter	Good	-	pink, red	
aerogenes13048				
Saccharomyces	-	None-poor	cream	
cerevisiae9763		,		
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luxuriant

Pseudomonas

aeruginosa27853

Candida albicans 10231

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colorless

colorless

Good-

luxuriant

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Precautions:	In Vitro diagnostic use only.
	2. Read the label before opening the container
Limitations :	1. Since the nutritional requirements of organisms vary, some strains may be
	encountered that fail to grow or grow poorly on this medium.
Use:	For isolation, enumeration and differentiation of members of Enterobacteriaceae.
Storage:	Store between 2-8°C. away from direct light. Use before expiry date on the label.
Packing:	10/20/50 disposable plates.

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.

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