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TECHNICAL SHEET

gms/lit.

Phenol RedRhamnoseBroth

B643

Formula Ingredients:

Proteose peptone 10.00 Meat extract B# 1.00							
1100							
Sodium chloride 5.00							
Phenol red 0.018							
Raffinose 5.00							
#- Equivalent to Beef extract							
Final pH (at 25°C): 7.4 <u>+</u> 0.2							
Directions :							
Suspend 21gms. in 1000 ml. distilled water Heat to dissolve the medium completely. Dispense in tubes							
containing inverted Durham's tubes and sterilize by autoclaving at 15 lbs pressure (121°C) for 15 minutes.							
Principle:							
Proteose Peptone and Meat extract B provide the carbon and nitrogen sources required for good growth of							
a wide variety of organisms. Sodium Chloride maintains the osmotic balance of the me							
serves as an indicator, turning from red – orange to yellow when acid is produced duri	ing fermentation of						
the added carbohydrate.							
QC Tests - (I)Dehydrated Medium							
Colour: Pink							
Appearance: Homogeneous Free Flowing powder							
(II)Rehydrated medium							
pH (post autoclaving/heating) : 7.4 ± 0.2							
Colour (post autoclaving/heating): Red to orange red							
Clarity (post autoclaving/heating) : Clear							
(III)Q.C. Test Microbiological							
	tural characteristics observed after 18 - 24 hrs.at 35 -37°C.						
MICROORGANISM (ATCC) GROWTH ACID GAS							
Citrobacterfreundii (8090) Luxuriant + +							
Enterobacteraerogenes (13048) Luxuriant + +							
Escherichia coli (25922) Luxuriant + +							
Klebsiellapneumoniae (13883) Luxuriant + +							
Proteus vulgaris (13315) Luxuriant							
Salmonella typhimurium (14028) Luxuriant + +							
Salmonella typhi (6539) Luxuriant							
Serratiamarcescens (8100) Luxuriant							
Shigellaflexneri (12022) Luxuriant							
Key: - = negative reaction, no							
colour change or red.							
+ = positive reaction, yellow colour							
Precautions: 1. For Laboratory Use.							
	anasing of						
Follow proper, established laboratory procedures in handling and dis infectious materials.	sposing of						
Limitations : 1. Since the nutritional requirements of organisms vary, some strains	may he						
encountered that fail to grow or grow poorly on this medium.	illay be						
2. The addition of some carbohydrates to the basal medium may cause	se an acid reaction.						
To restore the original pH (and colour of the medium), add 0.1 N sod							
drop – by – drop basis. Take care not to make the medium too alkaline, which would							
prevent fermentation from occurring within the usual incubation period.							
3. To ensure accuracy of interpretation, uninoculated control tubes and/or inoculated							
Phenol Red Broth Base control tubes should be run in parallel with the fermentation tests.							
Refer disclaimer Overleaf							
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Use :	B643: For Rhamnose fermentation studies of microorganisms.					
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.					
Packing:	500 gm. bottle					
Product profile:		Quantity on Preparation (500g)	pH (25°C)	Supplement	Sterilization	
B643	21.00 g/l	23.80 L	7.4 <u>+</u> 0.2	Nil	121°C / 15 minutes	

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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