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TECHNICAL SHEET

B675 Phenol RedDulcitolBroth										
Formula										
		gms/lit.								
Proteose peptone	e 10.00									
Meat extract B#				1.00						
Sodium chloride	5.00									
Phenol red	0.018									
Dulcitol										
#- Equivalent to Beef extract										
Final pH (at 25°C	Final pH (at 25°C): 7.4 <u>+</u> 0.2									
Directions :	Directions :									
	in 1000 ml. distilled									
	ed Durham's tubes and	d sterilize	e by autoc	laving at 15 lbs pre	essure (121°C) for	15 minutes.				
Principle :										
	e and Meat extract B p									
	organisms. Sodium (
	icator, turning from re	d – orar	ige to yell	ow when acid is p	roduced during fer	mentation of				
	the added carbohydrate.									
QC Tests - (I)Dehydrated Medium										
Colour:			Pink							
	Appearance :			Free Flowing pow	uer					
	(II)Rehydrated medium									
	laving/heating):		7.4 ± 0.2							
	Colour (post autoclaving/heating):			Red to orange red						
	Clarity (post autoclaving/heating) :			Clear						
(III)Q.C. Test N		10.5		F 2700						
	acteristics observed aft	er 18 - Z GROV			0.10					
	MICROORGANISM (ATCC)			ACID	GAS					
Citrobacterfreundii (8090)		Luxuri	ant	-	-					
Enterobacteraerogenes (13048)		Luxuri	ant	-	-					
Escherichia coli (25922)		Luxuri	ant	-	_					
Klebsiellapneumoniae (13883)		Luxur		_	_					
	, , ,									
	Proteus vulgaris (13315)		ant	-	-					
Salmonella typhimurium (14028)		Luxur	iant	+	+					
Salmonella typhi (6539)		Luxur		-	-					
Serratiamarcescens (8100)		Luxuri	ant	-	-					
Shigellaflexneri (12022)		Luxur	iant	-	-					
Key: - = n										
colour change										
+ = positive reaction, yellow colour										
Precautions: 1. For Laboratory Use.										
	2. Follow proper, established laboratory procedures in handling and disposing of									
infectious materials.										
Limitations : 1. Since the nutritional requirements of organisms vary, some strains may be										
	encountered that fail									
	2. The addition of some carbohydrates to the basal medium may cause an acid reacti									
To restore the original pH (and colour of the medium), add 0.1 N sodium hydrox										
drop - by - drop basis. Take care not to make the medium too alkaline										
prevent fermentation from occurring within the usual incubation period.										
	3. To ensure accuracy of interpretation, uninoculated control tubes and/or inocul									
	Phenol Red Broth Base control tubes should be run in parallel with the fermentation tests									
	Refer disclaimer Overleaf									
	Page 01 of 02									
	1				raye of o	ı ∪∠				

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TECHNICAL SHEET

Use :	B675: For Dulcitol 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				
B675	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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Rev: December 2020

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Page 02 of 02

Rev: December 2020