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TECHNICAL SHEET

B677	Phenol Red Salicin	Dro	+h						
	Phenoi Red Salicin	БГО	LII						
Formula Ingredients:			s/lit.						
			0.00						
Meat extract B#			1.00						
Sodium chloride			5.00						
Phenol red			0.018						
Salicin			5.00						
#- Equivalent to Beef extract									
Final pH (at 25°0	Final pH (at 25°C) : 7.4 + 0.2								
Directions :									
Suspend 21gms	in 1000 ml. distilled	wate	er Heat to dis	solve the medium	completely. Disper	nse in tubes			
	ed Durham's tubes and	d ste	rilize by autoc	laving at 15 lbs pr	essure (121°C) for	15 minutes.			
Principle:									
	e and Meat extract B p								
	f organisms. Sodium (
	icator, turning from re	ed –	orange to yell	ow when acid is p	roduced during feri	mentation of			
the added carbo									
Colour :	QC Tests - (I)Dehydrated Medium			Pink					
Appearance :			Homogeneous Free Flowing powder						
			nomogeneous 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									
	acteristics observed aft	er 18	8 - 24 hrs.at 3	35 -37°C.					
MICROORGANI			ROWTH	ACID	GAS				
Citrobacterfre	eundii (8090)	Lu	ıxuriant	_	-				
` '			ıxuriant	+	+				
J , ,			ıxuriant	<u>'</u>	-				
,			ıxuriant						
				+	+				
3 ()			ıxuriant	+	+				
71 \ 7			ıxuriant	-	-				
	Salmonella typhi (6539)			-	-				
` '			ıxuriant	+	(+)				
Shigellaflexne		Lι	uxuriant	-	-				
Key : - = negative reaction, no									
colour change or red.									
	+ = positive reaction, yellow colour								
(+) = weak									
Precautions: 1. For Laboratory Use. 2. Follow proper, established laboratory procedures in handling and disposir									
		ablish	ned laboratory	procedures in han	idling and disposing	of			
Limitations :	infectious materials.								
Lillitations :	1. Since the nutritional requirements of organisms vary, some strains may be								
encountered that fail to grow or grow poorly on this medium. 2. The addition of some carbohydrates to the basal medium may cause an acid						cid reaction			
To restore the original pH (and colour of the medium), add 0.1 N sodium									
		asis. 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/						r inoculated			
Phenol Red Broth Base control tubes should be run in parallel with the ferme									
	Refer disclaimer Overleaf								

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TECHNICAL SHEET

		Page 01 of 02							
Use :	B677: For Salicin fermentation studies of microorganisms.								
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.								
Packing:	500 gm. bottle								
Product profile:	Reconstitution	Quantity on Preparation (500g)	pH (25°C)	Supplement	Sterilization				
B677	21.00 g/l	23.80 L	7.4 <u>+</u> 0.2	Nil	121 ⁰ 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