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B271	71 SCHAEDLER BROTH						
Formula							
Ingredients :		gms/lit.	gms/lit.				
Casein enzymic hydrolysate		5.67					
Proteose peptone		5.00					
Soya peptone		1.00					
Yeast Extract		5.00					
Dextrose		5.83					
Sodium chloride		1.67					
Dipotassium hydrogen phosphate		0.83	0.83				
Tris hydroxyme	thyl aminomethane	3.00					
L-Cystine		0.40					
Hemin		0.01	0.01				
Final pH (at 25°	°C) : 7.6 <u>+</u> 0.2						
Directions :							
boiling to dissol 15 minutes. Co and dispense in	ve the medium completely. ol to 45-50°C and aseptical	Sterilize by autocla ly add 5% sterile d	02-0.2% Agar can be added.Heat to aving at 15 lbs pressure (121°C) for efibrinated blood if desired. Mix well g and photooxidation of the medium				
soya peptone ar			vmic hydrolysate, proteose peptone, and Tris (Hydroxymethyl) amino				
QC Tests – (I)Dehydrated Medium							
Colour :		Cream to yellow					
Appearance	Appearance :		Homogeneous Free Flowing powder				
(II)Rehydrated	medium						
pH (post auto			7.6 ± 0.2				
Colour (post			Light amber				
			Clear to slightly opalescent				
	Microbiological		·				
Cultural characteristics observed after an incubation at 35-37°C for 18-48 hours under							
anaerobic co	anaerobic condition.						
MICROORGANISM (ATCC)		GROWTH					
Bacteroides fragilis (25285)		Luxuriant					
Clostridium butyricum (9690)		Luxuriant					
Clostridium perfringens (12924)		Luxuriant					
	sporogenes (11437)	Luxuriant					
Streptococcus pyogenes (19615)		Luxuriant					
Escherichia coli (25922)		Inhibited					
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Dressutions	1 Foul about	m (1100					
Precautions :	1. For Laboratory Use.						
	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 to grow or grow poorly on this medium.						
	2. Clinical specimens must be obtained properly and transported to the laboratory in a						
	suitable anaerobic transport container.						
	3. The microbiologist must be able to verify quality control of the medium and determine						
	whether the environment is anaerobic.						
	4. The microbiolgist must perform aerotolerance testing on each isolate recovered to						
	ensure that the organism is an anaerobe.						
Use:	For cultivation of wide variety of microorganisms particularly from anaerobic blood						
	cultures.						
Chausan	Debudyeted medium, helew 2000 Despendented interdium, Debugen 2 to 000						
Storage:	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.						
Packing:	500 gm. bottle						
Product profile:	Reconstitution	Quantity on	pH (25°C)	Supplement	Sterilization		
		Preparation (500g)					
B271	28.41g/l	17.599L	7.6 ± 0.2	5% sterile	121°C / 15 minutes		
	_			defibrinated			
				blood if desired			

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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