BIOMARK Laboratories-INDIA

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TECHNICAL SHEET

B333	THAYER MARTIN MEDIUM BASE				
Formula					
Ingredients:	gms/lit.				
Peptone, special	23.00				
Starch	1.00				
Sodium chloride	5.00				
Agar	13.00				
Final pH (at 25°C): 7.0 <u>+</u> 0.2				
Tillar pri (at 25 C) 1 7 10 <u>1</u> 012				

Directions:

Suspend 21.0 grams in 450 ml distilled water. Heat to boiling to dissolve the medium completely. Sterilize by autoclaving at 15 lbs pressure (121°C) for 15 minutes. Cool to 45°C. Aseptically add 50 ml of sterile lysed blood and rehydrated contents of one vial of Vitamino Growth Supplement (BF037) and V.C.N Supplement (BF059) or V.C.N.T Supplement (BF60). If desired GC Supplement with Antibiotics (BF058) can be used as a single supplement. Mix well before pouring into sterile Petri plates. If Hemoglobin (BF036) is used suspend 21.0 grams of Thayer Martin Medium Base in 250 ml distilled water. Heat to boiling to dissolve the medium completely. Prepare 250 ml of 2% hemoglobin solution. Sterilize separately by autoclaving at 15 lbs pressure (121°C) for 15 minutes. Cool to 45°C. Mix both and add the supplements as above.

Principle:

Special peptone provides nutrients to the organisms while starch neutralizes the toxic fatty acids if present in the agar. Haemoglobin provides the X factor whereas the V factor (N.A.D.) is provided by the added supplement. Supplement (BF037) also supplies vitamins, amino acids, coenzymes etc. which enhances the growth of pathogenic Neisseria. Vancomycin and colistin inhibits grampositive and gram-negative bacteria respectively. Nystatin inhibits fungi. This medium may inhibit Haemophilus species.

Haemophilus spec								
QC Tests - (I)Dehydrated Medium								
Colour:			Cream t	Cream to yellow				
Appearance :			Homoge	Homogeneous Free Flowing powder				
(II)Rehydrated medium								
pH (post autoclaving/heating):			7.0 ± 0.2					
Colour (post autoclaving/heating):		a) Basal medium : Light to medium yellow						
				b) With addition of haemoglobin and supplements : Chocolate				
Clarity (post autoclaving/heating):			a) Clear to slightly opalescent					
			b) Opac	b) Opaque				
(III)Q.C. Test Microbiological								
Cultural characteristics observed with added sterile lysed blood/Haemoglobin solution (BF036),								
Vitamino Growth Supplement (BF037) and V.C.N. Supplement (BF059)/V.C.N.T. Supplement								
	an incubation at			3-48 hou				
						COLOUR OF COLONY		
	3 \ /					dium to large, bluegray, mucoid		
				sma	mall, grayishwhite to colourless, mucoid			
		inhibited						
	s aureus (2592)		inhibited		-			
Precautions: 1. For Laboratory Use								
			ablished	blished laboratory procedures in handling and disposing of				
	infectious materials.							
Limitations :	imitations: 1. Since the nutritional requirements of organisms vary, some strains may I						trains may be	
	encountered that fail to grow or grow poorly on this medium.							
Use :	For selective isolation of Gonococci from pathological specimens.							
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.							
Packing:	500 gm. bottle							
Product profile:	Reconstitution			pH (25	°C)	Supplement	Sterilization	
		Prepai						
		(500g						
B333	42g/l	11	.904L	7.0 ± 0	.2		121ºC /15	
							min.	
	1					BF059 or BF060		