## **BIOMARK Laboratories-INDIA**

## www.biomarklabs.com

## **TECHNICAL SHEET**

**HAEMOPHILUS TEST AGAR BASE** 

Ingredients:	gms/lit.				
Meat infusion from#	300.00	300.00			
Casein enzymic hydrolysate	hydrolysate 17.50				
Yeast extract	5.00				
Starch	1.50				
Agar	17.00				
#- Equivalent to Beef infusion fron	า				
Final pH (at 25°C): 7.4 ± 0.2					
Directions :					
Suspend 21.5 grams in 500 ml dis	tilled water. He	at to boiling	to dissolve the media	um completely.	
Sterilize by autoclaving at 15 lbs					
add the rehydrated contents of 1 vial of Haemophilus Growth Supplement (BF064). Mix well and					
pour into sterile Petri plates.				,	
Principle :					
Haemophilus influenzae requires	complex growt	h media. Ha	emophilus Test Agar	Base contains	
meat infusion from and casein					
organisms. Yeast extract serves a					
colloid against toxic substances pro			tarring Startin acts (	as a protective	
QC Tests – (I)Dehydrated Medium					
		Cream to yellow			
		Homogeneous Free Flowing powder			
(II)Rehydrated medium		Tiomogeneous Free Flowing powder			
		$7.4 \pm 0.2$			
Colour (post autoclaving/heating):					
	Clarity (post autoclaving/heating): Clear to slightly opalescent				
(III)Q.C. Test Microbiological					
Cultural characteristics observe	d with added U	aamaahilus (	Crowth Cunniament (	2E064) in E 70/	
				55004) 111 5-7%	
carbon dioxide after an incubation at 35-37°C for 18-24 hours  MICROORGANISM (ATCC ) GROWTH					
MICROORGANISM (ATCC )					
Haemophilus influenzae (49766)		uxuriant			
Streptococcus pyogenes (19615)		iood – luxuria			
Neisseria meningitidis (13090)		iood – luxuria			
Staphylococcus aureus (25923) Good – luxuriant					
Enterococcus faecalis (29212)		<u>iood – luxuria</u>	ant		
Precautions: 1. For Laboratory					
	2. Follow proper, established laboratory procedures in handling and disposing of				
infectious material					
			anisms vary, some s	strains may be	
encountered that f					
Use: For the susceptibili					
	m- below 30°C	Prepared me	edium- Between 2 to 8	3°C.	
Packing: 500 gm bottle		_			
Product Reconstitution Quantity on				Sterilization	
	paration (500g)				
<b>B1054</b> 43.0 g/l 11.	62 L	7.4 <u>+</u> 0.2	Haemophilus growth	121ºC/15min.	
			supplement		
			(BF064)		
claimer:			,		

## Disc

B1054

**Formula** 

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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