BIOMARK Laboratories-INDIA

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TECHNICAL SHEET

Formula Ingredients: Infusion from potat Dextrose Agar Final pH (at 25°C): Directions:		200 20.						
Infusion from potat Dextrose Agar Final pH (at 25°C) : Directions :		200 20.	.00					
Dextrose Agar Final pH (at 25°C): Directions:		20.						
Agar Final pH (at 25°C) : Directions :	: 5.6 <u>+</u> 0.2		00	200.00				
Final pH (at 25°C) : Directions :	: 5.6 <u>+</u> 0.2	15.	0.00					
Directions :	: 5.6 <u>+</u> 0.2		15.00					
	<u>—</u>							
0 1 00 0								
Suspend 39.0 gran completely. Sterilize cycle. Mix well before with sterile 10% tale approximately 1 ml Principle:	e by autoclaving a ore dispensing. In rtaric acid. The am	t 15 l speci ount	bs pressure (1 fic work, when of acid require	.21°C) for n pH 3.5 is ed for 100 r	15 minutes or as required, acidify nl. of sterile, coo	per validated y the medium		
Potato infusion and tartaric acid inhibitation	ts the bacterial g	rowth	n. Heating th	ne medium	after acidificati			
avoided as it may hydrolyze the agar which QC Tests - (I)Dehydrated Medium			can remach the agair anable to solidily.					
Colour :			Cream to light yellow					
Appearance :			Homogeneous Free Flowing powder					
(II)Rehydrated medium			Homogeneous riee Howing powder					
			5.6 ± 0.2					
Colour (post autoclaving/heating) :			Light amber					
Clarity (post autoclaving/heating) :			Clear to slightly opalescent					
		•	Clear to slight	ly opalesce	:IIL	_		
(III)Q.C. Test Mic		CL :.)) [0C fair	2.5 days			
Cultural characteristics observed after MICROORGANISM (ATCC)					OBSERVED LOT VALUE (CFU)	INCUBATION PERIOD		
Aspergillus niger (16404)		50 -:	100	Luxuriant	25 -100	5 -7 Day		
		50 -		Luxuriant		2 -3 Day		
		50 -		Luxuriant		2 -5 Day		
Penicillium communae(10248)		-	100	fair -good		3 -5 Day		
Trichophyton ajelloi(28454)				fair -good		3 -7 Day		
			Itali -good		3 -7 Day			
[For Laboratory Use. Follow proper, established laboratory procedures in handling and disposing of infectious materials. 							
			nal requirements of organisms vary, some strains may be					
	encountered that fail to grow or grow poorly on this medium.							
2. Heating Potato Dextrose Agar after acidifying hydrolyzes the agar and destroy the solidifying properties.						ar and may		
[3. Potato Dextrose Agar is not a differential medium. Perform microscopic							
examination and biochemical tests to identify i					ates to genus and	species if		
	necessary.							
Use: For isolation and enumeration of yeasts and molds from pharmaceutical								
	products in accordance to microbial limit testing by harmonized system of (USP/BP/EP/JP).							
Storage :	Dehydrated medium- below 30 ° C Prepared mediums- Between 2 to 8°C.							
	500 gm. bottle							
	Reconstitution Q		ty on ation (500g)	pH (25°C)	Supplement	Sterilization		
BH069		2.82		5.6 ± 0.2	Nil	121°C/15min		