## **BIOMARK Laboratories-INDIA**

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## **TECHNICAL SHEET**

B400	AMMONIUM P	HOSPHA	TE AGAR					
Formula								
Ingredients :		gms/	lit.					
Ammonium phosp	hate	)						
Dextrose		0						
Potassium chloride	د د	0.20						
Magnesium sulpha								
Bromocresol purpl								
Agar								
Final pH (at 25°C) : 7.0 <u>+</u> 0.2								
Directions :								
Suspend 26.5 gms. in 1000 ml. distilled water. Mix thoroughly and heat to boiling to dissolve the								
medium completely. Dispense in tubes and sterilize by autoclaving at 12-15 lbs pressure (118-								
120°C) for 10 minutes. Allow the tubes to cool in slanted position.								
Principle :								
Ammonium phosphate agar formulated as per Hucher is used for detecting microorganisms that can								
use ammonium phosphate as a source of nitrogen. This medium is particularly useful during the								
differntiation of Micrococci from Staphyloocci. Dextrose upon fermentation by the microorganisms								
produce acid which is indicated by the yellow colour due to change in the pH indicator – Bromo								
cresol purple. Free living Micrococci which are not pathogenic but saprophytic or facultatively								
parasitic are able to utilize the carbon and nitrogen of the dextrose and ammonium phosphate								
present in this medium. Potassium chloride and magnesium sulphate provide the salts necessary								
for the growth of microorganisms.								
QC Tests - (I)Deh	drated Medium							
Colour :			Beige	Beige				
Appearance :			Homogeneous Free Flowing powder					
(II)Rehydrated medium								
pH (post autoclaving/heating) :			$7.0 \pm 0.2$					
Colour (post autoclaving/heating) :			Purple					
Clarity (post autoclaving/heating) :			Clear					
(III)Q.C. Test Microbiological								
Cultural characteristics observed after 18-24 hrs. at 35-37°C.								
MICROORGANISM (ATCC )			GROWTH COLOUR OF SLANT					
Staphylococcus aureus (25923)			Luxuriant Purple					
Micrococcus luteus (10240)			Luxuriant yellow					
Precautions :	1. For Laborato				yenow			
2. Follow proper, established laboratory procedures in handling and dispo							nd disposing of	
	infectious materials. materials.							
<b>Limitations :</b> 1. Since the nutritional requirements of organisms vary, some strains may be								
		ncountered that fail to grow or grow poorly on this medium.						
Use :	For detecting the ability of microorganisms to utilize ammonium phosphate as a							
036.	source of nitrogen.							
Storage :	Dehydrated medium-below 30°C Prepared medium- Between 2 to 8°C.							
Packing :	500 gm. bottle							
Product profile:					Supplement	Sterilization		
Froduct prome:		Preparatio	on (500g)	pri (2.	5 ()	Supplement	Stermzation	
B400	26.50 g/l	18.86 L		7.0 <u>+</u> 0	.2	Nil	120ºC /10 min.	
Disclaimer:		2				1		

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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