BIOMARK Laboratories-INDIA www.biomarklabs.com TECHNICAL SHEET

B623	MINIMAL AGAR DAVIS						
Formula							
Ingredients :		am	ams/lit.				
Dextrose		1.00	1.00				
Dipotassium phosphate		7.00	7.00				
Monopotassium phosphate		2.00	2.00				
Sodium citrate		0.50	0.50				
Magnesium sulphate		0.10	0.10				
Ammonium sulphate			1.00				
Agar			15.00				
Final pH (at 25°C							
Directions :							
Suspend 26.6 gms. in 1000 ml. distilled water.Boil to dissolve the medium completely. Sterilize by							
autoclaving at 15 lbs pressure (121°C) for 15 minutes.							
Principles :							
Minimal Agar Davis contain citrate and phosphates as buffers. Ammonium Sulfate is the carbon source.							
Magnesium is a cofactor for many metabolic reactions. Minimal Agar Davis contains Dextrose as the							
carbohydrate energy source. Agar is the solidifying agent.							
QC Tests – (I)Dehydrated Medium							
Colour :			Cream to yellowish white				
Appearance :			Homogeneous Free Flowing powder				
(II)Rehydrated medium							
pH (post autoclaving/heating) :			7.0 ± 0.2				
Colour (post autoclaving/heating) :			Medium amber				
Clarity (post autoclaving/heating) :			Slightly opalescent				
(III) Q.C. Test Microbiological							
Cultural chara	ed after 1	er 18- 24 hours at 35-37°C.					
MICROORGANISM (ATCC)			ROWTH				
Escherichia coli (13762)		Lu	xuriant				
Escherichia coli (23724)			xuriant				
Precautions :	utions : 1. For Laboratory Use.						
 Follow proper, established laboratory procedures in handling and disposing infectious materials. 						disposing of	
Limitations : 1. Since the nutritional requirements of organisms vary.						varv, some strair	ns may be
	encountered that fail to grow or grow poorly on this medium.						
Use :	For the isolation and characterization of nutritional mutants of E.Coli.						
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.						
Packing :	500 gm. bottle						
Product profile: Reconstitution Qu		Quantitv	ity on pH (25°C) Supplement		Sterilization		
		Preparat	ion (500a)		/		
B623	26.6q/l	18	3.79L	7.0	± 0.2	NIL	121°C / 15 minutes
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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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