### **BIOMARK Laboratories-INDIA**

# www.biomarklabs.com

# **TECHNICAL SHEET**

B733 MIDDLEBROOM	3 MIDDLEBROOK 7H9 BROTH BASE			
Formula				
Ingredients :	gms/lit.			
Ammonium sulphate	0.50			
Disodium phosphate	2.50			
Monopotassium Phosphate	1.00			
Sodium citrate	0.10			
Magnesium sulphate	0.05			
Calcium chloride	0.0005			
Zinc sulphate	0.001			
Copper sulphate	0.001			
Ferric ammonium citrate	0.04			
L-Glutamic acid	0.50			
Pyridoxine	0.001			
Biotin	0.0005			
Final pH (at 25°C): 6.6 <u>+</u> 0.2				
Directions :				
Suspend 2.35 grams in 450 ml di	stilled water. Add either 1 ml glycerol or 0.25 g polysorbate 80. Heat if			

necessary, to dissolve the medium completely. Sterilize by autoclaving at 15 lbs pressure (121°C) for 10 minutes. Cool to 45°C or below and aseptically add contents of 1 vial of Middlebrook ADC Growth Supplement (BF081). Mix well before dispensing.

# Principle:

This medium contains many inorganic salts which support the growth of Mycobacteria. Sodium citrate becomes citric acid in the medium which retains certain inorganic cations in the solution. This broth base is supplemented for the growth of Mycobacteria. Middlebrook ADC Growth Supplement contains bovine albumin, dextrose and catalase. Some free fatty acids are toxic to Mycobacteria but albumin binds to those fatty acids and prevent toxic action on Mycobacteria. Toxic peroxides present in the medium are destroyed by catalase. Dextrose supplies energy. Glycerol enhances the growth.

QC Tes	sts - (I)De	hydrated Medi	um					
Col	Colour:		Cream to	Cream to beige				
App	Appearance :		Homogene	Homogeneous Free Flowing powder				
(II)Re	ehydrated i	medium						
рН	pH (post autoclaving/heating) :			$6.6 \pm 0.2$				
Col	Colour (post autoclaving/heating):			Light amber				
			ng): Clear solu	Clear solution				
(III) Q.C. Test Microbiological								
Cul	Itural charac	teristics observe	ed with added Middle	ebrook ADC Gro	owth Supplement	(BF081) with added		
	glycerol or Polysorbate 80 after 2-4 weeks at 35-37°C.							
MICROORGANISM (ATCC )				GROWTH				
My	Mycobacterium tuberculosis H37 RV (25			Good-Luxui	riant			
My	Mycobacterium smegmatis (14468)			Good-Luxui	riant			
Mycobacterium fortuitum (6841)			1)	Good-Luxuriant				
Precautions: 1. For Laboratory Use.								
2. Follow proper, establis			r, established labora	atory procedure	s in handling and	disposing of		
		infectious mate	rials.					
<b>Limitations:</b> 1. Since the nutritional re					ns may be			
encountered that fail to g			row or grow poorly on this medium.					
Use:			ion and sensitivity t					
Storage: Dehydrated medium- belo			dium- below 30°C P	ow 30°C Prepared medium- Between 2 to 8°C.				
Packir		500 gm. bottle		_	<del>-</del>			
Produ	ct profile:	Reconstitution	Quantity on Preparation (500g)	pH (25°C)	Supplement	Sterilization		
B733		4.7g/l	106.38L	6.6 <u>+</u> 0.2	Middlebrook ADC Growth Supplement.(BF 081)	121°C / 10minutes		

Refer disclaimer Overleaf

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### Disclaimer:

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Page 02 of 02

Rev: December 2020