Disclair

Disclaimer:							
B1035	FEELEY GOR	MAN B	AN BROTH (F.G. BROTH)				
Formula							
Ingredients :		gms	gms/lit.				
Casein acid hydro	olysate	17.50	17.50				
			3.00				
Starch		1.50)				
			0.40				
Ferric pyrophosp	hate, soluble	0.25	5				
#- Equivalent to							
Final pH (at 25°C	2): 6.9 <u>+</u> 0.2						
Directions :							
autoclaving at 1	5 lbspressure (121°	C) for	15 minutes. Coo	olve the medium completely. Sterilize by a 45-50°C and aseptically add rehydrated pouring into sterile tubes			
Principle :							
of nutrients. In exceeds, Legione FG and Legionell	cubation should be lla growth is inhibit a Agar with supplen	carried ed due nents si	l out in the pres to acidic condition imultaneously as	de and ferric pyrophosphate act as source sence of 2.5% Carbon – dioxide but if i on formed. It is recommended to inoculate Legionella usually do not grow initially of aracteristic fluorescence in presence of UN			
	nydrated Medium						
Colour :			Yellow				
Appearance :			Homogeneous Free Flowing powder				
(II)Rehydrated n	nedium						
pH (post autoclaving/heating) :			6.9 ± 0.2				
Colour (post autoclaving/heating) :			Yellow				
Clarity (post autoclaving/heating) :			Clear to slightly opalescent				
(III)Q.C. Test Microbiological							
	cteristics observed a	after 4	days at 35-37°C.	under 2.5% CO ₂ .			
MICROORGANISM (ATCC)		GROV		FLUORESCENCE UNDER 366 NM			
Legionella pneumophila (33153)			to luxuriant	Bright yellow			
			to luxuriant	Blue – white			
			to luxuriant	None			
		0000					
Precautions :	1. For Laboratory Use.						
	2. Follow proper, established laboratory procedures in handling and disposing of						
	infectious materials.						
Limitations :	1. Since the nutritional requirements of organisms vary, some strains may be						
	encountered that fail to grow or grow poorly on this medium.						
Use :	B1035: For cultiva						
			· below 30°C Prepared medium- Between 2 to 8°C.				
Packing : 500 gm bottle							
racking .							

Packing :	500 gm bottle				
Product profile:		Quantity on Preparation (500g)	pH (25°C)	Supplement	Sterilization
B1035	23g/l	21.73L		- 5	121ºC / 15 minutes

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained

The information contained in this publication is based on our in-house studies and market performance and is to the best of our knowledge true and accurate. BIOMARK LABORATORIES reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal or therapeutic use but for laboratory, diagnostic, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warrantwey of any kine accurate a light of any light of any light of any light of the manufacturing use only. considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.

Rev: December 2020