BIOMARK Laboratories-INDIA www.biomarklabs.com TECHNICAL SHEET

B657	PRESTON AG	AR BASE			
Formula					
Ingredients : gms/lit.					
Peptic digest of animal tissue 10.00					
Meat extract B	feat extract B# 10.00				
Sodium chloride 5.00					
Agar					
Final pH (at 25°C) : 7.5 <u>+</u> 0.2					
Directions :					
autoclaving at blood and reco	15 lbs pressure Instituted conter	(121°C) for 15 minu	utes. Cool to 4	ng to dissolve the medium completely. Sterilize by 5-50°C and aseptically add 25 ml sterile, lysed horse ective Supplement IV (Preston Selective Supplement)	
	f animal ticcuo	and Moat oxtract B i	a tha madium	provide nitrogen, vitamins and minerals necessary to	
				is. The antibiotic supplement renders it selective for	
Campylobacter				is. The antibiotic supplement renders it selective for	
QC Tests – (I)Dehydrated Medium					
Colour :			Cream to yellow		
	Appearance :		Homogeneous Free Flowing powder		
(II)Rehydrated medium			nomogeneous		
pH (post autoclaving/heating) :			7.5 ± 0.2		
Colour (post autoclaving/heating) :		a) Basal medium : light yellow			
			b) After addition of sterile lysed horse blood : Chocolate brown		
			a) Clear to slightly opalescent		
			b) Opaque		
	: Microbiologic				
				horse blood and Campylobacter Supplement IV	
(Preston Selective Supplement), (BF033), after an incubation at 42°C for 48 hours (5% O2 + 10% CO2 + 85% N2					
MICROORGANISM (ATCC)			GROWTH		
Campylobacter jejuni (29428)		Good-luxuriant			
Campylobacter coli (33559)		Good-luxuriant			
Campylobacter lari (35221)			Good-luxuriant		
Escherichia coli (25922)			Inhibited		
Staphylococcus aureus (25923)			Inhibited		
Bacillus cereus (10876)			Inhibited		
Proteus mirabilis (25933) Inhibited					
Precautions :	ecautions : 1. For Laboratory Use.				
	2. Follow proper, established laboratory procedures in handling and disposing of infectious materials.				
Limitations :	s: 1. Since the nutritional requirements of organisms vary, some strains may be encountered that fail t				
grow or grow poorly on this medium.					
Use :	For selective isolation of thermotolerant Campylobacter species.				
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.				
Packing :	500 gm. bottle Reconstitution Quantity on pH (25°C) Supplement Sterilizatio				
Product	Reconstitution		pH (25°C)	Supplement Sterilization	
profile:		Preparation (500g)			
B657	37g/l	13.513L	7.5 ± 0.2	sterile lysed horse blood and 121°C / 15 Campylobacter Supplement IV (Preston minutes Selective Supplement), (BF033)	

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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