B1182 CAMPYLOBACTER ENRICHMENT AGAR BASE (PRESTON ENRICHMENT AGAR BASE)							
Formula							
Ingredients : gms/lit.							
Peptic digest of animal tissue 10.00							
Meat Extract B# 10.00							
	5.00						
5-	12.00						
#- Equivalent to Beef extract							
Final pH (at 25°C) : 7.5 <u>+</u> 0.2							
Directions :							
	water. Heat to boiling to dissolve the medium completely.						
	essure (121°C) for 15 minutes. Cool to 45-50°C and						
	horse blood and reconstituted contents of 1 vial of						
	\prime (Preston Selective Supplement) (BF033). Mix well and						
pour into sterile Petri plates.							
Principle :							
Peptic digest of animal tissue and Meat Extract Bin the medium provide nitrogen, vitamins and							
	growth. Sodium chloride provides essential ions.Preston						
Selective Supplement (BF033) contains a	antibacterial and antirungal agents.						
QC Tests – (I)Dehydrated Medium Colour :							
	Cream to yellow						
Appearance :	Homogeneous Free Flowing powder						
(II)Rehydrated medium							
pH (post autoclaving/heating) :	7.5 ± 0.2						
Colour (post autoclaving/heating) :) Basal medium : Cream to yellow						
	B) (After addition of 5-7% v/v lysed blood forms):						
Clarity (next autoclaying (heating)	Reddish brown						
Clarity (post autoclaving/heating) :	A) Clear B) Opalescent						
(III)O C. Test Misrobiological	Opalescent						
(III)Q.C. Test Microbiological	h added 25ml sterile lysed horse blood and						
	ton Selective Supplement) (BF033), after an incubation at						
42°C for 48 hours(5% 02 + 10% CO2 + 85% N2). MICROORGANISM (ATCC) GROWTH							
Campylobacter coli (33559)	Good-luxuriant						
Campylobacter jejuni (29428)	Good-luxuriant						
Campylobacter Jari (35221)	Good-luxuriant						
Escherichia coli (25922)	Inhibited						
Proteus mirabilis (25933)	Inhibited						
Staphylococcus aureus (25923)	Inhibited						
	Inhibited						
Precautions : 1. For Laboratory Use. 2. Follow proper, established laboratory procedures in handling and disposir							
infectious materials.	ished laboratory procedures in nandhing and disposing of						
Pofor disclaimer overleaf							

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Limitations :	1. Since the nutritional requirements of organisms vary, some strains may be encountered that fail to grow or grow poorly on this medium.						
		testing using a Consult appropriate r	1	,			
Use :	For selective isolation of thermotolerant Campylobacter species from faecal specimens, food and environmental specimens.						
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.						
Packing :	500 gm bottle						
Product profile:	Reconstitution	Quantity on Preparation (500g)	pH (25°C)	Supplement	Sterilization		
B1182	37g/l	13.51L	7.5 ± 0.2	25 ml. sterile lysed horse blood & contents of one vial of Campylobacter Supplement IV,(Preston). (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. The information contained in this publication is based on our in-house studies and market performance and is to the best of our

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