BIOMARK Laboratories-INDIA

www.biomarklabs.com

TECHNICAL SHEET

B1318 BUFFERED	LISTERIA ENRIC	CHMENT BROTH BASE	
Formula			
Ingredients:	gms/	litre	
asein enzymic hydrolysate 17.0		00	
Papaic digest of soyabean me	al 3.00	3.00	
Sodium chloride	5.00		
Dipotassium hydrogen phosph			
Dextrose	2.50		
Yeast extract	6.00		
Monopotassium phosphate, ar			
Disodium phosphate, anhydro			
Sodium pyruvate Final pH (at 25°C): 7.3 <u>+</u> 0.2	1.0	0	
Directions:			
	n dictilled w	ator Hoat if pococcary	to dissolve the medium completely.
			s. Cool to 45°C. Aseptically add the
			(BF075I). Mix well and dispense as
desired.	ii oi Listeria st	ciccive Supplement II	(b) 0751). Mix well and dispense as
Principle:			
	and papaic dige:	st of sovabean meal pro	ovide amino acids and other complex
			pyruvate aids in resuscitation of
			de maintains the osmotic equilibrium.
			ed selective due to the inclusion of
			gative organisms, whereas acriflavir
suppresses growth of gram-po		anisms	
QC Tests - (I)Dehydrated Medium			
Colour:		Cream to yellow	
Appearance:		Homogeneous Free Flowing powder	
(II)Rehydrated medium			
pH (post autoclaving/heating) :		7.3 ± 0.2	
Colour (post autoclaving/heating):		Yellow	
Clarity (post autoclaving/heating):		Clear to slightly opalescent solution with slight precipitate	
(III)Q.C. Test Microbiologic			
Cultural characteristics of			
ORGANISM (ATCC)	` /		
Escherichia coli (25922)	Inhibit		
Listeria innocua (33090)		luxuriant	
		luxuriant	
		luxuriant 	
Listeria monocytogenes(luxuriant	
Staphylococcus aureus (2			
Saccharomyces cerevisiae		oor	
	oratory Use.	d laboration of the control of the c	in handling and disposing of

1. Since the nutritional requirements of organisms vary, some strains may be

pH (25°C)

 7.3 ± 0.2

Supplement

Supplement II

Listeria Selective

(BF075I)

Sterilization

121°C / 15 minutes

It is recommended by FDA Committee for enrichment in isolation of Listeria

Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.

encountered that fail to grow or grow poorly on this medium.

Quantity on

Preparation (500g)

10.42 L

infectious materials.

monocytogenes .

500 gm. bottle

47.94 g/l

Product profile: Reconstitution

Limitations :

Use:

Storage:

Packing:

B1318