#### **BIOMARK Laboratories-INDIA**

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# TECHNICAL SHEET

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B1447 SLANETZ BARTLEY AGAR									
Formula									
Ingredients:	1 Since the nutritions	gms/li	tmonts of organ	nicme va	ay some strains may be	opcountored			
Tryptose	that fail to grow or gr	.,20,00	ly on this medi	ım	<del>ry, some strains may b</del>	e encountered			
Yeast extract	that fail to grow or give	5.00	iy on this mean	1111.					
Dextrose		2.00							
Dipotassium hyd	lrogen phosphate	4.00							
Sodium azide		0.40							
2,3,5-Triphenyl tetrazolium chloride 0.10									
Agar		15.00							
Final pH (at 25°	C): 7.2 <u>+</u> 0.2								
Directions :									
					to boiling to dissolve				
		OVERH	EAT. Excessive	heating	is detrimental. Cool to	45-50°C. Mix			
	well and pour into sterile Petri plates.								
				netal azid	es with plumbing mate	rials. It is			
	enough water to flust	n off the	disposables.						
Principle :									
					trose is the source of				
					rococci, Sodium azide				
					is reduced to the inso	luble formazan			
	rial cell forming red co	loured (	colonies. Agar i	s the sol	idifying agent.				
	hydrated Medium								
Colour :			Cream to yellow						
Appearance :			Homogeneous Free Flowing powder						
(II)Rehydrated medium									
pH (post autoclaving/heating):			7.2 ± 0.2						
Colour (post autoclaving/heating):			Light yellow						
Clarity (post autoclaving/heating):			Clear to slightly opalescent						
(III)Q.C. Test Microbiological									
	acteristics observed at		-48 hrs. at 4	4-45°C.					
MICROORGANI			GROWTH		COLOUR OF COLONY				
	faecalis (29212)		Good-Luxuriant		Red or maroon				
			Good-Luxuriant		Red or maroon				
	faecalis WDCM 00176		Good-Luxuriant		Red or maroon				
			Good-Luxuriant		Red or maroon				
		Good-Luxuriant		Red or maroon					
		nhibited							
		nhibited							
7 7		nhibited							
			nhibited						
Precautions: 1. For Laboratory Use.									
2. Follow proper, established laboratory procedures in handling and disposing of infectious									
materials.									
	3. Sodium azide has a tendency to form explosive metal azides with plumbing materials.								
I T	It is advisable to use enough water to flush off the disposables.								

It is advisable to use enough water to flush off the disposables. Refer disclaimer Overleaf

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Use :	membrane filtr	Recommended for detection and enumeration of faecal Streptococci from water samples by membrane filtration technique. The composition and performance criteria of this medium are as per the specifications laid down in ISO/DIS 7899 -2: 2000							
Storage :	Dehydrated me	Dehydrated medium- below 30 ° C Prepared mediums- Between 2 to 8°C.							
Packing:	500 gm. bottle	500 gm. bottle							
Product	Reconstitution	Quantity on	pH (25°C)	Supplement	Sterilization				
profile:		Preparation (500g)							
B1447	46.5g/l	21.503 L	7.2 ± 0.2	NIL	DO NOT AUTOCLAVE OR OVERHEAT.				

#### 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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