BIOMARK Laboratories-INDIA

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TECHNICAL SHEET

B520 ETHYL VOLET AZIDE BROTH (EVA BROTH)							
Formula							
Ingredients:		a	ms/lit.				
Casein enzymic h	vdrolvsate		0.00				
Dextrose	, a. σ. , σα εσ		5.00				
Dipotassium phos	phate		2.70				
Monopotassium p			2.70				
Sodium chloride			5.00				
Sodium azide			0.40				
Ethyl violet	0.00083						
Final pH (at 25°C)): 7.0 <u>+</u> 0.2						
Directions :							
Suspend 35.8 gra	ams in 1000 ml	distille	d water. Heat	t, if necessary	, to dissolve the	medium completely.	
Dispense in tube	s in 10 ml am	ounts a	ınd sterilize l	by autoclaving	at 15 lbs pres	sure (121°C) for 15	
minutes.							
Principle:							
						rowth of Enterococci.	
Sodium azide and			n – negative l	bacilli and gra	m – positive spor	e formers.	
QC Tests - (I)Deh							
Colour:				Cream to yellow			
Appearance :			Homogen	Homogeneous Free Flowing powder			
(II)Rehydrated medium							
pH (post autoclaving/heating) :			7.0 ± 0.2				
Colour (post autoclaving/heating):			Light ambe	Light amber			
Clarity (post autoclaving/heating):			Clear	Clear			
(III)Q.C. Test Microbiological							
Cultural characteristics observed after 24 – 48 hrs. at 35-37°C.							
` '			ROWTH				
Enterococcus faecalis (29212) Luxi			uxuriant with	ıriant with purple button at the bottom of tube			
			nhibited				
	pyogenes (1961	5) Ir	nhibited				
	1. For Laboratory Use.						
	2. Follow proper, established laboratory procedures in handling and disposing of						
	infectious materials.						
	1. Since the nutritional requirements of organisms vary, some strains may be						
	encountered that fail to grow or grow poorly on this medium.						
	For selective and confirmative medium for detection of Enterococci and as an indicator of						
	faecal pollution in water and other specimens.						
	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.						
	500 gm bottle						
Product profile:	Reconstitution Quantity of Preparatio			pH (25°C)	Supplement	Sterilization	
B520		. герага	1011 (3009)	7.0 ± 0.2	Nil	121°C / 15 minutes	

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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