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B107 AZIDE DEXTROSE BROTH							
Formula							
Ingredients:	gms/lit.						
Peptone, special	15.00						
Meat extract B#	4.50						
Dextrose	7.50						
Sodium chloride	7.50						
Sodium azide							
#- Equivalent to Beef extract							
Final pH (at 25°C) :							
Directions :							
Suspend 34.7 grams in 1000 ml distilled water for preparing single strength broth or use 69.4 grams in							
1000 ml distilled water for double strength broth. Heat, if necessary, to ensure complete solution.							
Dispense in test tub							
Principle :		/ 4400.4		20 101 20 1111			
It is recommended	by APHA for en	umeratio	n of faecal S	Strentococci	hy MPN technique	e It is a highly	
nutritious medium due to the presence of nutrient rich peptone special, Meat extract B and dextrose. Sodium azide inhibits growth of gram-negative bacteria, allowing Enterococci to grow. Enterococci are							
more resistant to ch							
QC Tests – (I)Dehyd					ge pondeon endri	2.0011	
Colour :			Cream to yellow				
			Homogeneous Free Flowing powder				
Appearance :							
(II)Rehydrated medium							
pH (post autoclaving/heating) :			7.2 ± 0.2				
Colour (post autoclaving/heating) :			Amber				
Clarity (post autoclaving/heating) : Clear							
(III)Q.C. Test Micr				2722			
Cultural characte		after 18-					
MICROORGANISM (ATCC )			GROWT				
Enterococcus faecalis (29212)				uxuriant			
Escherichia coli (		Inhibite	ed				
Precautions :	1. For Laboratory Use.						
	2. Follow proper, established laboratory procedures in handling and disposing of						
	infectious materials.						
	3. IRRITANT. Harmful by inhalation and if swallowed. Irritating to eyes, respiratory						
system and skin. Avoid contact with skin and eyes. Do not breathe dust.							
			clothing. Keep container tightly closed. Target organ(s) :				
Cardiovascular, Lungs, Nerves.							
Limitations :	1. Since the nutritional requirements of organisms vary, some strains may be						
<ul><li>encountered that fail to grow or grow poorly on this medium.</li><li>2. Azide Dextrose Broth is used to detect presumptive evidence of fecal contamination. Further biochemical testing must be done for confirmation.</li></ul>							
	3. For inoculum sizes of 10ml or larger, use double strength medium to prevent						
	dilution of ingredients. For detection and enumeration of Streptococci in water, sewage, food and other						
Use :					vater, sewage, foc	od and other	
	materials suspected of sewage contamination.						
Warning:	Sodium azide has a tendency to form explosive metal azides with plumbing						
	materials. It is advisable to use enough water to flush off the disposables.						
Storage :	Dehydrated medium-below 30°C Prepared medium - Between 2 to 8°C.						
Packing :	500 gm. bottle						
Product profile:	Reconstitution	Quantity	on on	pH (25°C	) Supplement	Sterilization	
			ion (500g)				
B107	34.7 g/l	14.40 L		$7.2 \pm 0.2$	Nil	118 ºC /15 min.	
Refer disclaimer Overlea		-		•		01 of 02	

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## 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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