BIOMARK Laboratories-INDIA

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TECHNICAL SHEET

BW398	ALKALINE PEPTONE WATER						
Formula							
		gms/l	gms/lit.				
Peptic digest of animal tissue 10.00							
Sodium chloride 5.00							
Final pH (at 25°C): 8.2 <u>+</u> 0.2							
Directions:							
Suspend 15 gms in 1000 ml distilled water. Boil to dissolve the medium completely. Dispense as							
desired and sterilize by autoclaving at 15 lbs pressure (121° C) for 15 minutes.							
Principle:							
It contains peptone as source of carbon, nitrogen, vitamins and minerals. Sodium chloride maintains							
osmotic balance of the medium.							
QC Tests - (I)Dehydrated Medium							
Colour:			Cream to yellow				
Appearance :			Homogeneous Free Flowing powder				
(II)Rehydrated medium			0.2 + 0.2				
pH (post autoclaving/heating):			8.2 ± 0.2				
Colour (post autoclaving/heating):			Light yellow				
7 (1 3/ 3/			Clear				
(III)Q.C. Test Microbiological							
Cultural characteristics observed after 18 –24 hrs at 35-37°C.							
MICROORGANISM (ATCC)			GROWTH				
Vibrio parahaemolyticus (17802)			Luxuria				
Vibrio cholerae (15748)			Luxuriant				
Precautions: 1. For Laboratory Use. 2. Follow proper, established laboratory procedures in handling and disposing							
						and disposing of	
infectious materials.							
Limitations :	1. Since the nutritional requirements of organisms vary, some strains may be						
	encountered that fail to grow or grow poorly on this medium.						
Use :	Recommended by BIS for enrichment of Vibrio species.						
Storage :	Dehydrated medium-below30°C Prepared medium- Between 2 to 8°C.						
Packing:			nH /2E0C		Cunnlament	Sterilization	
Product profile:		Preparation (500a)	pH (25°C)	Supplement	Sterilization	
BW398	15.00 g/l	33.33 L	2009)	8.2 +0.2	None	121°C/15 min.	
		22.33 2				0, 10	
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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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