## **BIOMARK Laboratories-INDIA**

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TECHNICAL SHEET									
B717 SELENITE BROTH BASE W/O SELENITE									
Formula									
Ingredients :					gms/lit.				
Casein enzymic hydrolysate				5.00					
Lactose				4.00					
Sodium phosphate				10.00					
Final pH (at 25°C) : 7.0 <u>+</u> 0.2									
Directions :									
Suspend 4 gram of sodium hydrogen selenite in 1000 ml. distilled water. Add 19 grams of B717. Mix well.									
Warm to dissolve the medium completely. Distribute in sterile test tubes. Sterilize in a boiling water bath									
or free flowing Steam for 10 minutes. DO NOT AUTOCLAVE. Excessive heating is detrimental. Discard the									
prepared medium if large amount of selenite is reduced. (indicated by red precipitate at the Bottom of									
tube/bottle)									
Principle :									
Casein enzymic hydrolysate provides the nitrogen, vitamins and amino acids in Selenite Broth. Lactose is									
a fermentable carbohydrate. Selenite is reduced by organism growth. A rise in pH decrease the selective									
activity of the selenite. The acid produced by lactose fermentation helps to maintain a neutral pH.									
Sodium selenite inhibits the growth of gram – positive bacteria and many gram – negative bacteria.									
Sodium phosphate is a buffering agent.									
QC Tests – (I)Dehydrated Medium									
Colour :				Cream to light yellow					
Appearance :				Homogeneous Free Flowing powder					
(II)Rehydrated medium									
pH (post autoclaving/heating) :				$7.0 \pm 0.2$					
Colour (post autoclaving/heating) :				Cream to yellow					
Clarity (post autoclaving/heating) :				Clear solution without any precipitate					
(III)Q.C. Test Microbiological									
Cultural characteristics observed with added sodium hydrogen Selenite when subcultured on MacConkey									
Agar (B238) after an incubation at 35-37°C f					for 18-24 hours.				
MICROORGANISM (ATCC ) RECOVE				RY	Y COLOUR OF COLONY*				
Salmonella typhimurium (14028) Good -L			Good -Lux	uxuriant		Colourless			
Salmonella cholerasuis (12011) Good – I			Good – Lu	uxuriant		Colourless			
Salmonella typhi (6539) Good - I			Good – Lu	uxuriant C		Colourless			
Escherichia coli (25922) No incre			No increas	ase in numbers		White to pink with bile precipitate			
Key: * = when subcultured on MacConkey Agar(B238)									
Precautions : 1. For Laboratory Use.									
2. Follow proper, established laboratory procedures in handling and disposing of infectious									
materials.									
3. VERY TOXIC. Fatal if inhaled or swallowed. Irritating to eyes, respiratory system a							/ system and		
skin. Avoid contact with skin and eyes. Do not breathe dust. Wear suitable protective									
clothing. Keep container tightly closed.									
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: With addition of selenite, it is used for enrichment of Salmonellae from for						food, dairy			
products and pathological materials.									
Storage : Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.									
Packing :	j: 500 gm. bottle								
Product	Reconstitution	ution Quantity on			pН	Supplement	Ste	rilization	
profile:		Prepa	, ration (50	)0g)	(25°C)				
B717	19+4 g/l		26.315L		7.0 ±	Sodium hydrogen	DO NOT	AUTOCLAVE.	
	5.				0.2	selenite			
	1	1					1		

Disclaimer:

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information

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