BIOMARK Laboratories-INDIA www.biomarklabs.com TECHNICAL SHEET

B128		BUFFERED GLUC	OSE BRO	отн (м	IR VP	MEDIUM)				
Formula										
Ingredients : gms/lit.										
Buffered peptone 10.00										
Dextrose										
Dipotassium phosphate 5.00										
) : 6.9 <u>+</u> 0.2	0							
Directions) : 0.5 <u>-</u> 0.2								
		in 1000 mL distill	ad wata	r Hoo	t if po	coscony to dis	colvo	modium con	npletely. Distribute in	
		tubes. Sterilize b								
Principle :		tubes. Sternize b	y autoc	laving	at 15	ibs pressure (121 (iules.	
			-		-6				nin avala Dhaanhataa	
			ct as s	ource	ог са	rbon, nitroger	i, vita	amins and r	ninerals. Phosphates	
buffer the m										
	Tests – (I)Dehydrated Medium									
					Cream to yellow					
Appearance :				Hon	Homogeneous Free Flowing powder					
(II)Rehydra										
					6.9 ± 0.2					
					Light yellow					
Clarity (post autoclaving/heating) :					Clear					
		licrobiological								
Cultural	chara	cteristics observe	d after i	18 -48	hrs a	nt 30-32°C.				
						1R Test		VP Test		
Escheric	hia co	li (25922)	Luxu	Luxuriant		Positive with bright red		Negative with no change		
		()				color				
Enterobacter a		aerogenes (13048) Luxu	iriant	t Negative reaction		Positive reaction, Eosin			
			,			low color)		pink/red color within 2-5 minutes		
					() -					
Klebsiell	pnuo	moniae (23357)	Luxi	iriant	Nega	ative reaction		Positive reaction, Eosin		
					(yellow color)		pink/red color within 2-5			
				· · · · · · · · · · · · · · · · · · ·		() = ···· ··· · /		minutes		
Precautions :		1. For Laboratory Use.								
		2. Follow proper, established laboratory procedures in handling 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:		It is recommended for the performance of the Methyl Red and Voges-Proskauer tests in								
036.		differentiation of the coli-aerogenes group.								
Storage :		Dehydrated medium- below 30°C Prepared medium– Between 2 to 8°C.								
Packing :		500 gm. bottle								
Product profile:							Supplement		Sterilization	
Product profile:					00~)	pH (25°C)	Supplement		Sterilization	
D100			reparation (5 29.41 L		oug)		NITI		1010C / 15 minutes	
B128		17 g/l	29.41			6.9 ± 0.2	NIL		121°C / 15 minutes	