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TECHNICAL SHEET

B350	VIOLET RED BILE AGAR	1					
Formula							
Ingredients: gms			/lit.				
Peptic digest of animal tissue)				
			3.00				
Lactose		10.0	10.00				
Bile salt mixture		_	1.50				
Sodium chloride		5.0	5.00				
Neutral red			0.03				
Crystal violet			0.002				
Agar			15.00				
Final pH (at 25°C): 7.4 <u>+</u> 0.2							
Directions :							
Suspend 41.53 grams in 1000 ml distilled water. Heat with stirring to boiling to dissolve the medium							
completely. DO NOT AUTOCLAVE. Cool to 45°C and pour into sterile petri plates containing the inoculum. If							
desired, the medium can be sterilized by autoclaving at 15 lbs pressure (121°C) for 15 minutes.							
Principle:							
Violet Red Bile Agar (VRBA) contains peptic digest of animal tissue to provide carbon and nitrogen sources for							
general growth requirements, Yeast extract supplies B – complex vitamins which stimulate bacterial growth.							
Bile salts and Crystal Violet inhibit most gram – positive microorganisms. Lactose is the carbohydrate source							
and Neutral red is the pH indicator, Agar is the solidifying agent.							
QC Tests - (I)Dehydrated Medium			L'estat de lleur terretelle				
Colour :			Light yellow to pink				
Appearance :			Homogeneous Free Flowing powder				
(II)Rehydrated							
pH (post autoclaving/heating):			7.4 ± 0.2				
Colour (post autoclaving/heating) :			Reddish purple				
Clarity (post autoclaving/heating): Clear to slightly opalescent							
(III)Q.C. Test Microbiological							
	ural characteristics observed						
MICROORGANISM (ATCC)			WTH		COLOUR OF COLONY		
Escherichia coli (25922)		Luxu		Pinkish red with bile precipitate			
Enterobacter aerogenes (13048)					Pink to pinkish red		
Salmonella enteritidis (13076)		Luxu		Colourles	Colourless to orangish yellow		
	hylococcus aureus (25923)	Inhib	ibited				
Precautions: 1. For Laboratory Use. 2. Follow proper, established laboratory procedures in handling and disposing of infections.							
							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.						
	2. Violet Red Bile Agar may not be completely inhibitory to gram – positive organisms. Perform						
Gram stain and biochemical tests as necessary to identify isolates. 3. The medium will grow gram- negative bacilli other than members of the Enterobacteriac Perform biochemical tests to identify isolates to genus and species. 4. Boiling the medium for longer than 2 minutes can decrease the ability to support growth. 5. Plates of Violet Red Bile Agar should not be incubated longer than 24 hours becomiscorganisms that are only partially inhibited may grow after extended incubation.							
						e Enterobacteriaceae.	
6. For optimum performance, prepare and use the medium within 24 hours.							
Use: For selective isolation, detection and enumeration of coli-aerogenes bacteria in water,							
dairy and other food products.							
Storage:	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.						
Packing:	500 gm. bottle						
Product		Quantity on pH (25°C) Supplement Sterilization					
profile:		Preparation		p., (25 C)	Supplement	Scanización	
B350		12.03L	. (300g)	7.4 ± 0.2	NIL	DO NOT AUTOCLAVE	
Refer disclaimer o		12.UJL		/.¬ ± U.∠	II ATF	IDO NOT AUTOCLAVE	

Refer disclaimer overleaf

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Disclaimer:

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