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TECHNICAL SHEET

PP036	Wilson and Blai	r's Agar Medium	
Formula			
Ingredients:		gms/lit.	
Peptone specia	al	10.00	
Meat Extract E	3#	5.00	
Dextrose		10.00	
Sodium chloric	de	5.00	
Agar		30.00	
#- Equivalent to Beef extract			
Final pH (at 25	5°C): 7.2 <u>+</u> 0.2		
Directions:			

Label the ready to use plate (PP036). Either streak, inoculate or surface spread the test inoculum (50-100 CFU) aseptically on the plate.

Principle:

Peptone special and Meat Extract B provide nitrogenous, carbonaceous compounds and other growth nutrients. Brilliant green dye inhibits all gram-positive bacteria. Dextrose is the fermentable carbohydrate. Ferrous sulphate aids in H2S production. Bismuth is a heavy metal, which is inhibitory to most gram-negative enteric bacilli other than Salmonella. Ferrous sulphate is reduced by Salmonella species in presence of bismuth sulphite and dextrose to form iron sulphide, indicated by black colored colonies. Disodium hydrogen phosphate buffers the medium well. Sodium chloride balances the osmotic equilibrium.

chloride	chloride balances the osmotic equilibrium.					
(I) QC Tests						
pH:		7.2 ± 0.2				
Color	Color:		Greenish yellow colored, opaque gel.			
Appe	Appearance:		Sterile Wilson and Blair's BBS Agar in 90X15mm			
		disposable p	lates.			
(II)Sterility test		Passes release criteria				
(III)Q.C. Test Microbiological						
Cultu	ral characteristics observed	with added	I 1% Brilliant green and selective			
reage	reagents after an incubation at 35-37°C for 24-48 hours.					
MICRO	OORGANISM (ATCC)	GROWTH	COLOR OF COLONY			
Salm	onella typhimurium (14028)	luxuriant	Black with sheen			
Salm	onella typhi (6539)	luxuriant	Black with sheen			
Esche	erichia coli 25922	Inhibited	-			
Prote	us mirabilis 25933	luxuriant	Green			

Refer disclaimer Overleaf

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Precautions:	1. In Vitro diagnostic use only.		
	2. Read the label before opening the container		
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:	Wilson Blair Agar Base is recommended with the addition of selective reagent for		
	the isolation of Salmonellae particularly Salmonella Typhi.		
Storage:	Store between 2-8°C. Use before expiry date on the label.		
Packing:	20/50 disposable plates.		

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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