## **BIOMARK Laboratories-INDIA**

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## **TECHNICAL SHEET**

TTC BROTH BASE (TRICLOSAN TICARCILLIN CHLORATE BROTH)

Farmanda							
Formula			- /!!-				
Ingredients:			s/lit.				
Casein enzymic	c nydrolysate	10.00					
Yeast extract Magnesium chl	orido 64 O	1.00 60.00					
Sodium chlorid		5.00					
Malachite gree		0.01					
Trichlosan (Irgasan) 0.001							
		0.001					
Directions:	°C): 6.9 <u>+</u> 0.2						
	arama (the equival	ant waight a	f dobyd	rated modi	ım nor litro	\ in 000 ml	distilled water. Heat to
							15 minutes. Cool to 45-
							e Supplement (BF066).
	dispensing in sterile				and Fotassi	um Cinorat	e Supplement (bi 000).
Principle:	dispensing in sterile	c tubes of na	3K3 U3 C	icsircu.			
	c hydrolysate and y	veast extract	provid	es essentia	al arowth nu	utrients. T	icarcillin has inhibitory
							n – positive organisms.
	rate has disinfecting		- 5			J	, p
QC Tests - (I)Dehydrated Medium							
Colour :			Light yellow to light blue				
Appearance :			Homogeneous Free Flowing powder				
(II)Rehydrated medium							
pH (post autoclaving/heating) :			6.9 ± 0.2				
Colour (post autoclaving/heating):			Peacock Green				
Clarity (post autoclaving/heating):			Clear				
	Microbiological						
	al characteristics obs					F065) and	Potassium Chlorate
Supplement (BF066) after an incubation at 25-30°C for 24-48 hours.							
			GROWTH				
Yersinia enterocolitica (27729)			Good-Luxuriant				
Escherichia coli (25922)			nhibited				
Staphylococcus aureus (25923)			nhibited				
Precautions: 1. For Laboratory Use.							
	2. Follow proper, established laboratory procedures in handling and disposing of infectious						
	materials.						
imitations: 1. Since the nutritional requirements of organisms vary, some strains may be encountered							ay be encountered that
fail to grow or grow poorly on this medium.							
Use :	Recommended for selective enrichment and enumeration of Yersinia enterocolitica.						
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.						
Packing: 100 gm. bottle /500 gm. bottle						1	
Product	Reconstitution	Quantity on		pH (25°C)	Supplement		Sterilization
profile:		Preparation	(500g)	-		,	12102112
B1068	44.11 g/l	11.335 L		6.9 <u>+</u> 0.2		` ,,	121°C/15 min.
					Pot. Cholate	e (BF066)	

## Disclaimer:

B1068

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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Rev: January 2025