## **BIOMARK Laboratories-INDIA**

## www.biomarklabs.com

## **TECHNICAL SHEET**

B365	SALMONELLA DIFFEREN	ITIAL AGAR (TWI	N PACK) (RAJHANS MI	EDIUM)
Formula				
Ingredients:	gms/lit.			
Part A:				
Peptone special	8.00			
Yeast extract	2.00			
Sodium deoxycho				
B C Indicator	2.00			
Agar	12.00			
Part B:	10.00			
Propylene glycol	10.00			
Final pH (at 25°C	): 7.3 <u>+</u> 0.2			
Directions :	6.61.1.5.1.5.1.4.000			
	of fluid Part B in 1000 m			
	um completely. DO NOT AL	TIOCLAVE. Cool to	45-50°C.MIX Well before	pouring into sterile
petri plates.				
Principle :			la a de cola code lla casa di cosa di c	
	nd yeast extract supports I			
	organisms rendering the mo			
	e presence of acid production			
formenting (2	sing an indicator which can galactosidase producing) ba	storia viold blue of	lce of effzyffie p - galaci	ivos bluo colour to
	ir is the solidifying agent.	icteria yieiu biue co	bioured compound that g	ives blue colour to
QC Tests - (I)Deh				
Colour :	yurateu meululii	Part A : Dinkich v	allow Part B + Colourloss	
Appearance :		Part A: Pinkish yellow Part B: Colourless  Part A: Homogeneous Free Flowing powder Part B: Viscous		
Appearance .		liquid	ous rree rlowing powder	rait D. Viscous
(II)Rehydrated medium		ilquiu		
pH (post autoclaving/heating) :		7.3 ± 0.2		
Colour (post autoclaving/heating):		Light orange		
Clarity (post autoclaving/heating):		Clear to slightly opalescent		
(III)Q.C. Test M		Clear to slightly t	pparescent	
		4 – 48 hrs.at 35-3	27°C	
		GROWTH	COLOUR OF COLONY	
MICROORGANISM (ATCC ) Salmonella enteritidis (13076 )		Luxuriant	Red	
Salmonella typhimurium (14028)		Luxuriant	Red	
Salmonella typhiintariani (14028)		Luxuriant	Colourless	
Escherichia coli (25922)		Luxuriant	Blue	
Klebsiella pneumoniae (13883 )		Luxuriant	Blue	
			Colourless	
Proteus mirabilis (25933) Shigella flexneri (12022)		Luxuriant		
Staphylococcus aureus (25923)		Luxuriant Inhibited	Colourless	
Precautions:		Immirea		
FIECAULIONS:	1. For Laboratory Use.	iched laborators	procedures in banding	and diamasina af
2. Follow proper, established laboratory procedures in handling and dispositions materials				
l imitations :	infectious materials.	roquiron anta ef	organisms war same	atraina mass ba
Limitations :	1. Since the nutritional			e strains may be
llee :	encountered that fail to gr			the members of
Use :	For identification and di			the members of
	Enterobacteroaceae espec			

Dehydrated medium and prepared medium- Between 2 to 8°C.

Preparation (500g)

14.28L

pH (25°C)

 $7.3 \pm 0.2$ 

Supplement

NIL

Sterilization

DO NOT AUTOCLAVE.

Storage :

Packing:

B365

500 gm. bottle Product profile: Reconstitution Quantity on

35g/l