## **BIOMARK Laboratories-INDIA** www.biomarklabs.com **TECHNICAL SHEET**

B464	DEXTROSE TRYPTONE AGAR								
Formula		am	gms/lit.						
Ingredients :									
Casein enzymic hydrolysate			10.00						
Dextrose			5.00						
Bromo cresol purple		0.0	0.04						
Agar				15.00					
Final pH (at 25°C)	): 6.7 <u>+</u> 0.2								
Directions :									
Suspend 30.0 gr	ams in 1000 m	l distille	d water. He	at	to boiling	the medium co	mpletely. Sterilize	e by	
autoclaving at 15	lbs pressure (12	1°C) for	15 minutes.	Mix	well and	pour into sterile F	etri plates.		
Principle :									
Dextrose Trypton	e Agar contains	Casein e	enzymic hydi	roly	sate to pr	ovide carbon and	l nitrogen sources	s for	
general growth r								рН	
indicator. Acid pr			ce yellow co	loni	es. Agari	s the solidifying a	igent.		
QC Tests – (I)Deh									
Colour :	olour :			Light yellow to greenish yellow					
Appearance :			Homogeneous Free Flowing powder						
(II)Rehydrated m									
PH (post autoclaving/heating) :			6.7 ± 0.2						
Colour (post autoclaving/heating) :			Purple						
Clarity (post autoclaving/heating) :			Clear to slightly opalescent						
(III)Q.C. Test M									
	cteristics observe			ı at					
			OWTH		COLOUR OF MEDIUM				
			Good to luxuriant Yellow						
Bacillus stearothermophilus (7953)									
			d to luxuriant* Yellow						
Key: * = with	entation.								
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 :		nd enum	numerationof mesophilic and thermophilic aerobic organisms in						
foods.									
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.								
Packing :	500 gm bottle								
Product profile:	Quantity	ity on pH (25°C) Su			Supplement	Supplement Sterilization			
			ion (500g)		()				
B464	30.0 g/l		.644 L	6	.7 ± 0.2	NIL	121ºC / 15 minut	tes	
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## Disclaimer:

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