BIOMARK Laboratories-INDIA www.biomarklabs.com TECHNICAL SHEET

B037	Potato Dextrose Broth								
Formula									
Ingredients : gms/lit.									
Potato infusion from 200.00									
Dextrose 20.00									
Final pH (at 25°C) : 5.1 <u>+</u> 0.2									
Directions :									
Suspend 24 grams in 1000 ml distilled water. Heat if necessary, to dissolve the medium completely.									
Sterilize by autoclaving at 15 lbs pressure (121°C) for 15 minutes. Mix well before dispensing. In specific									
work, when pH 3.5 is required, acidify the medium with sterile 10% tartaric acid. The amount of acid									
required for 100 ml. of sterile, cooled medium is approximately 1 ml. Do not heat the medium after									
addition of the acid.									
Principle :									
Potato infusion and dextrose promote luxuriant fungal growth. Adjusting the pH of the medium by tartaric									
acid to 3.5, inhibits the bacterial growth. Heating the medium after acidification should be avoided.									
	C Tests – (I)Dehydrated Medium								
Colour :				Off-white to yellow					
Appearance :			Homogeneous Free Flowing powder						
(II)Rehydrated medium									
pH (post autoclaving/heating) :			5.1 ± 0.2						
			Light amber						
Clarity (post a	Clear to s	Clear to slightly opalescent							
(III)Q.C. Test Microbiological									
Cultural characteristics observed after an incubation at 25-30°C for 4-5 days									
MICROORGANISM (ATCC)				GROWTH					
Aspergillus niger (16404)				uxuriant					
Candida albicans (10231)				uxuriant					
Saccharomyces cerevisiae (9763)									
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 m							me strains may be		
encountered that fail to grow or grow poorly on this medium.									
Use :	For isolation and enumeration of yeasts and molds from dairy and other food products.								
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.								
Packing: 500 gm. bottle Product profile: Reconstitution Quantity							Chariliantian		
Product profile:				pH (25°	C)	Supplement	Sterilization		
D027	24-//		ion (500g		2		12100 / 15 minutes		
B037	24g/l	20	.833L	5.1 ± 0	.2	NIL	121ºC / 15 minutes		

Disclaimer:

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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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