## **BIOMARK Laboratories-INDIA**

## www.biomarklabs.com

### **TECHNICAL SHEET**

B025 \	WORT BROTH									
Formula										
Ingredients :			am	gms/lit.						
Malt extract			15.00							
Peptic digest of animal tissue			0.78							
Maltose			12.75							
Dextrin			2.75							
Dipotassium phosphate			1.00							
Ammonium chloride			1.00							
Final pH (at 25°C) :	: 4.8 <u>+</u> 0.2									
Directions :										
Suspend 33.28 grams in 1000 ml distilled water containing 2.35 grams of glycerol. Heat if										
necessary, to dissolve the medium completely. Sterilize by autoclaving at 15 lbs pressure (121°C)										
for 15 minutes. Mix well and dispense as desired.										
Principle:										
In this medium peptic digest of animal tissue and malt extract provide nitrogenous and other										
nutrients for the growth of yeasts. Dextrin and maltose are fermentable carbohydrates. The high										
acidic pH inhibits many bacteria. Phosphate buffers the medium.										
	C Tests - (I)Dehydrated Medium  Colour:				Light valley to brownish valley					
			Light yellow to brownish yellow Homogeneous Free Flowing powder							
Appearance :			nomogeneous riee riowing powder							
(II)Rehydrated medium			$4.8 \pm 0.2$							
pH (post autoclaving/heating):										
Colour (post autoclaving/heating):			Yellow							
Clarity (post autoclaving/heating):			Opalescent solution in tubes that may contain a							
(777)			flocculent precipitate.							
(III)Q.C. Test Microbiological  Cultural characteristics observed with added glycerol after an incubation at 25-30°C for 40-48							2006 40 40			
	eristics observed	d with a	aaea g	lycerol	arte	r an incu	bation at 25-30	oc for 40-48		
hours.				CDOWTH						
MICROORGANISM (ATCC )				GROWTH luxuriant						
Aspergillus niger (16404)										
Saccharomyces cerevisiae (9763 ) Saccharomyces uvarum (28098)			luxuriant luxuriant							
Candida albicans (10231 )										
Precautions:	(10231)   luxuriant   1. For Laboratory Use.									
								and disposing of		
	2. Follow proper, established laboratory procedures in handling and disposing of infectious materials.									
Limitations :	Since the nutritional requirements of organisms vary, some strains may be									
Lillitations .	encountered that fail to grow or grow poorly on this medium.									
Use :	For the cultivation of yeasts.									
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.									
Packing :	Section 2 of repared mediam Democif 2 to 0 or									
Product profile:	500 gm. bottle Reconstitution	v on		nH	(25°C)	Supplement	Sterilization			
		Prepara		500a)	"	(	2077.01110110	213241011		
B025	33.28 g/l	15.02 L		5/	4.8	± 0.2	Nil	121°C/15 min.		
	5/-									
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Refer disclaimer Overleaf

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#### Disclaimer:

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