BIOMARK Laboratories-INDIA www.biomarklabs.com TECHNICAL SHEET

B106 AZIDE BLOOD AGAR BASE									
Formula									
Ingredients :			gms/	gms/lit.					
Peptone, special			10.00	0.00					
Mea	Meat Extract B#			3.00					
Sodium chloride			5.00	5.00					
Sodium azide			0.20	0.20					
Agar			15.00	15.00					
#-	Equivalent to Bee	f extract							
Final pH (at 25°C) : 7.2 <u>+</u> 0.2									
Directions :									
by autoclaving at 15 lbs pressure (121°C) for 15 minutes. Cool to 45-50°C. For preparing Blood Agar plates, 5% v/v sterile defibrinated blood is added aseptically. Mix well and pour into sterile Petri plates.									
Principle :									
Peptone, special used in this medium is highly nutritious and supports luxuriant growth of fastidious									
microorganisms. Azide inhibits growth of many gram negative bacteria. Proteus species may grow on this									
medium, however, its swarming is inhibited. The pH of medium influences inhibitory action of sodium azide. At									
pH /.2 sodium azide does not interfere with haemolytic reactions of Streptococci, however, haemolytic pattern									
or Sureprococol is different on Azide blood Agar as compared with nonselective blood agar. Azide enhances									
haemolytic reactions. Use light moculum for pest results and incubate a anderopically for enhancement in been obtained to be a set of the set o									
OC Tests – (I)Debydrated Medium									
~~	Colour :			Cream to vellow					
	Appearance :			Homogeneous Free Flowing powder					
(II)Rehydrated medium									
pH (post autoclaving/heating) :				7.2 ± 0.2					
	Colour (post autoclaving/heating) :			a) Basal medium : Yellow					
				b) After addition of 5% v/v sterile defibrinated blood yields :					
				Cherry red which darkens on standing.					
Clarity (post autoclaving/heating) :			a) Slightly opalescent						
				b) Opaque					
(111)Q.C. Lest Microbiological							+ 25 2700		
Cultural characteristics observed with added 5%w/v sterile defibrinated blood, after an incubation at 35-37°C									t 35-3/°C
	Enterococcus faecalis (20212)			Luxuriant			Alpha/gamma		
	Streptococcus pyogenes (19615)			Good – luxuriant			Beta		
	Escherichia coli (25922)			None to poor			-		-
	Staphylococcus epidermidis (12228)			Luxuriant			-		
	Streptococcus pr	neumoniae (6603)	/	Luxuriant			Alpha		
Precautions : 1		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 :		For selective isolation and cultivation of Staphylococcus and Streptococcus species from							
		mixed bacterial flora.							
warning:		Sodium azide has a tendency to form explosive metal azides with plumbing materials. It is							
Storage :		auvisable to use enough water to mush on the disposables.							
Dacking :		500 gm hottle							
Product profile		Boconstitution	on nH (250		٥ <u>८</u> ١	C) Supplement Sterilization		lization	
-10	auct prome:	Reconstitution	Prenarati	ion (500a)	pri (25)	C)	Supplement	Steri	nzation
B106		33.2 a/l	15.06 I	ion (500g)	7.2 ± 0.2		Sterile	121ºC /15 min.	
2200		55.2 9/ ·	10.00 L	defibrinated			20 11111		

Refer disclaimer Overleaf

Page 01 of 02

BIOMARK Laboratories-INDIA www.biomarklabs.com TECHNICAL SHEET

Disclaimer:

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.

The information contained in this publication is based on our in-house studies and market performance and is to the best of our knowledge true and accurate. BIOMARK LABORATORIES reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal or therapeutic use but for laboratory, diagnostic, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.

Page 02 of 02