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

B737 STANDARD METHODS CASEINATE AGAR								
Formula								
Ingredients : gms/lit.								
Casein enzymic hydrolysate			5.00					
Yeast extract				2.50				
Dextrose				1.00				
Sodium caseinate				10.00				
Trisodium citrate				4.41				
Calcium chloride			2.22					
Agar			15.00					
Final pH (at 25°C) : Self			15.00					
Directions :	). 361							
	rame in 1000 r	nl distilled	wator H	aat to boiling	to dissolve the	medium completely		
Suspend 40.13 grams in 1000 ml distilled water. Heat to boiling to dissolve the medium completely. Sterilize by autoclaving at 15 lbs pressure (121°C) for 15 minutes. Mix well and pour into sterile Petri								
plates.								
Principle :								
Sodium caseinate is the major protein source for the proteolytic organisms. Casein enzymic hydrolysate								
and yeast extract provide nitrogenous nutrients to the proteolytic organisms. Dextrose is the								
carbohydrate source. Proteolytic organisms form white or off – white precipitate around the colony.								
Organisms which are strongly proteolytic can breakdown the precipitate formed around the colonies to								
soluble components with the formation of an inner transparent zone. For the enumeration of proteolytic								
psychrotrophic bacteria, inoculated plates should be incubated for 10 days at 7°C.								
	C Tests – (I)Dehydrated Medium							
Colour :				Cream to yellow				
Appearance :	Homogeneous Free Flowing powder							
(II)Rehydrated medium								
pH (post autocla	Self							
			Yellow					
Clarity (post autoclaving/heating) : Clear to slightly opalescent								
(III)Q.C. Test M	icrobiological							
Cultural characteristics observed after 18 -24 hrs at 35-37°C.								
MICROORGANISM (ATCC )			GROV	VTH	PROTEOLYTIC ACTIVITY			
Bacillus cereus (11778)			Luxur	iant	positive, opaque	or clear zones		
					around colonies			
Pseudomonas aeruginosa (27853)			Luxur	iant	positive, opaque or clear zones			
			Luxunune		around colonies			
Escherichia coli (25922)			Luxur	iant	negative, no opaque or clear zones			
			Edixariane		around colonies			
Precautions :	1. For Laborate	nrv Use	1					
		Follow proper, established laboratory procedures in handling and disposing of						
	infectious materials.							
Limitations : 1. Since the nutritional requirements of organisms vary, some strains matrix								
encountered that fail to grow or grow poorly on this medium.						nic scialits illay De		
Use :								
						000		
Storage :	500 gm. bottle							
Packing :	o							
Product profile:	Reconstitution			pH (25°C)	Supplement	Sterilization		
		Preparatio						
B737	40.13g/l	12.4	459L	Self	NIL	121ºC / 15 minutes		