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B695	PSEUDOMONAS AGAR BASE									
Formula										
Ingredients : gms/lit.										
Gelatin peptone 16.00										
Tryptone	ryptone 10.00									
Potassium sulpha	Potassium sulphate 10.00									
Magnesium chlori	Magnesium chloride, anhydrous 1.40									
Agar 11.00										
Final pH (at 25°C) : 7.1 <u>+</u> 0.2										
Directions :										
Suspend 24.2 grams in 500 ml distilled water containing 5 ml glycerol. Heat to boiling to dissolve the										
medium completely. Sterilize by autoclaving at 15 lbs pressure (121°C) for 15 minutes. Cool to 45-50°C										
and aseptically add sterile rehydrated contents of either Cetrinix Supplement (BF092) or CFC Supplement										
(BF093) as desired. Mix well and pour into sterile Petri plates.										
Note: Do not keep the molten agar for longer than 4 hours.										
Principle :										
Tryptone and gelatin peptone supplies nitrogeneous and carbonaceous compounds, long chain amino										
acids, and other essential growth nutrients for Pseudomonas species. Potassium sulphate and magnesium										
chloride to enhar	nce pigment production	. A	gar is the solidifying	agent. Cetrinix suppleme	nt suppresses					
Kiebsiella, protei	is and providencia spe	cies	. CFC supplement is	s specific for isolation of	Pseudomonas					
species.	understand Marthum		ſ							
QU Tests - (1)Deh	QC Tests – (I)Dehydrated Medium									
Colour :			Cream to yellow							
Appearance :	- d!		Homogeneous Free Flowing powder							
(II)Renydrated m	iedium		74 4 0 0							
pH (post autocla	aving/heating):		7.1 ± 0.2							
Colour (post a	utoclaving/heating):		Light to medium yellow							
Clarity (post a	utoclaving/heating) :		Clear to slightly opalescent							
(III)Q.C. Test M	licrobiological									
	cteristics observed after	- 24	<u>4 – 48 hrs.at</u>							
MICROORGANISM (ATCC)		GRO								
		501	PLEMIENI (DFU9Z)	CFC SUPPLEMENT (BF093)						
Decudementer conversioner (27852)		(34	-38°C)	(24-26°C)						
Pseudomonas aeruginosa (27853)		Goo								
Pseudomonas		Goo								
Pseudomonas		GOO	ou-luxuriant							
Pseudomonas cepasia (10661)		-		Good-luxuriant						
Pseudomonas fluorescens (13525)		-		Good-luxurlant						
Pseudomonas fragi (4973)			:h:+- d	Good-luxurlant						
Proteus vulgar	$\frac{15}{15}$ (13315)	Inn	ibited	-						
Enterococcus faecalis (29212)		Inn	ibited	-						
Enterococcus raecalis (19433)		Inn	ibited	- Tabibitad						
Escherichia coli (25922)		Inn	ibited							
Escherichia co	II (8739)	Inn	Ibited	Innibited						
Precautions :	autions : 1. For Laboratory Use.									
	2. Follow proper, established laboratory procedures in handling and disposing of									
		ha								
1. Since the nutritional requirements of organisms vary, some strains may be										
Limitations : encountered that fail to grow or grow poorly on this medium.										
	12. Ocasillally, a PSeudo		las culture is encounte loon this bannons and	eleu that will produce SMa						
	Pseudomonas Agar F o	1. VV r 2 h	nen uns nappens, a y	Pseudomonas Agar D If	appear on					
	colour occurs on Pseudomonas Agar P, confirmation of the presence of pyocyanin can be									
	made by extraction with chloroform (CHCI ₂)									
	3 The formation of nonnigmented colonies does not completely rule out a Psoudomonas									
	aeruginosa isolate									
	4 A pyocyanin - producing Pseudomonas strain will usually also produce fluorescein. It									
	must, therefore, he differentiated from other simple fluorescent pseudomonads by other									
	mast, increase, be uncremated from other simple hubrestent pseudomondus by other means. Temperature can be a determining factor as most other fluorescent strains will									

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	not grow at 35°C. Rather, they grow at 25-30°C.								
Use :	For selective isolation of Pseudomonas species from environmental samples, food and								
	water samples with added supplements.								
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.								
Packing :	500 gm. bottle								
Product profile:	Reconstitution	Quantity on Preparation (500g)	pH (25°C)	Supplement	Sterilization				
B695	48.4g/l	10.330L	7.1 ± 0.2	Cetrinix Supplement (BF092) or CFC supplement (BF093)	121ºC / 15 minutes				