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B399 F	R-2 A AGAR							
Formula								
Ingredients :		gms/lit.						
Casein acid hydrolysate		0.50						
Yeast extract		0.50						
Proteose peptone		0.50						
Dextrose		0.50						
Starch, soluble		0.50						
Dipotassium phosphate		0.30						
Magnesium sulphate		0.024						
Sodium pyruvate		0.30						
Agar		15.00						
Final pH (at 25°C) : 7.2 <u>+</u> 0.2								
Directions :								
Suspend 18.12 gms	s in 1000ml. distille	ed water. I	Boil to dissolve the m	edium comple	tely. Steriliz	e by		
autoclaving at 15 lbs pressure (121°C) for 15 minutes. DO NOT OVERHEAT.								
Principle :								
Yeast Extract provid	des a source of trac	ce elemen	ts and vitamins. Pro	teose peptone	and Casein	acid		
hydrolysate provide	hydrolysate provide nitrogen, vitamins, amino acids, carbon and minerals. Dextrose serves as a							
carbon source. So	luble Starch aids	in the re	covery of injured of	organisms by	absorbing t	oxic		
metabolic byprodu	cts. Sodium pyruv	/ate incre	ases the recovery o	of stressed ce	ells. Potass	sium		
phosphate is used	to balance the pH	and prov	ide phosphate. Mag	nesium Sulfat	e is a sourc	e of:		
divalent cations and	d sulfate. Agar is t	he solidify	ing agent.					
QC Tests – (I)Dehyd	drated Medium							
Colour :		Cı	Cream to yellow					
Appearance :		H	Homogeneous Free Flowing powder					
(II)Rehydrated medium								
pH (post autoclaving/heating) :		7.	7.2 ± 0.2					
Colour (post autoclaving/heating) :		Lig	Light to medium yellow					
Clarity (post autoclaving/heating) :		CI	Clear to slightly opalescent					
(III)Q.C. Test Microbiological								
Cultural characteristics observed after an incubation at 35-37°C for 24-72 hours. In case of								
water samples from fields it is suggested to incubate further for up to 7 days to ascertain the								
absence of organisms								
MICROORGANISM (ATCC)			GROWTH					
Candida albicans	Candida albicans (10231)							
Escherichia coli (25922)			Good - Luxuriant					
Salmonella enteritidis (13076)			Good – Luxuriant					
Salmonella typhi (6539)			Good – Luxuriant					
Enterococcus faecalis (29212)			Good -Luxuriant					
Precautions : 1.	1. For Laboratory Use.							
2.	. Follow proper, established laboratory procedures in handling and disposing of							
in	fectious materials.					-		
Salmonella enteritidis (13076) Salmonella typhi (6539) Enterococcus faecalis (29212) Precautions : 1. For Laboratory Use 2. Follow proper, esta infectious materials.		se. tablished	Good - Luxuriant Good - Luxuriant Good -Luxuriant laboratory procedure	es in handling	and disposir	ng of		

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Limitations :	1. Since the nutritional requirements of organisms vary, some strains may be encountered that fail to grow or grow poorly on this medium.								
	 R2A Agar is intended for use only with treated potable water since it is recommended for compromised bacteria. Use of the pour plate method is discouraged because recovery of stressed bacteria may be compromised by the heat shock (44-46°C) and low oxygen tension that are part of the procedure. 								
	4. Incubation time longer than indicated above may be necessary to recover additional slow – growing bacteria.								
	5. R2A Agar performs best with the spread plate technique; however, that procedure is limited to a small sample volume.								
	 Fast – growing on nutritionally ri) bacteria may produc ch media.	eria may produce smaller size colonies on R2A Agar than edia.						
	7. R2A Agar is a low nutrient medium intended for culturing compromised microorganisms. Good growth of standard, healthy control organisms does not necessarily reflect the ability of the medium to recover stressed organisms. Each new lot of medium should be performance tested against a previous lot of R2A Agar using tap water.								
Use :	B399 : For heterotrophic plate count of treated water using longer incubation periods.								
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				
B399	18.12 g/l	27.59 L	7.2 <u>+</u> 0.2	Nil	121ºC/15 min.				

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