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B347 UREA AGAR BASE (CHRISTENSEN) (AUTOCLAVABLE)							
Formula							
Ingredients : gms/lit.							
Peptic digest of animal tissue 1.00							
Dextrose 1.00							
Sodium chloride 5.00							
Disodium phosphate 1.20							
Monopotassium phosphate 0.80							
Phenol red 0.012							
Agar 15.00							
Final pH (at 25°C) : 6.8 <u>+</u> 0.2							
Directions :							
Suspend 24.01 grams in 950 ml distilled water. Heat to boiling to dissolve the medium complet	ely.						
Sterilize by autoclaving at 10 lbs pressure (115°C) for 20 minutes. Cool to 45-50°C and aseptic	ally						
add 50 ml of sterile 40% Urea Solution (BF048) and mix well. Dispense into sterile tubes and a	low						
to set in the slanting position. Do not overheat or reheat the medium as urea decomposes v	ery						
easily							
Principle :							
Peptic digest of animal tissue provides carbon and nitrogen required for good growth of a w	ide						
variety of organisms. Dextrose is included as an energy source. Sodium Chloride maintains	the						
osmotic balance of the medium. Potassium phosphate, Monobasic and Sodium Phosphate, Dib	asic						
provide buffering capability. Urea provides a source of nitrogen for those organisms produce	ing						
urease. This is indicated by a colour change of the pH indicator, Phenol red, from yellow (pH 6	i.8)						
to red to pink – red (pH 8.1). Agar is the solidifying agent.							
QC Tests – (I)Dehydrated Medium							
Colour : Light yellow to light pink							
Appearance : Homogeneous Free Flowing powder							
(II)Rehydrated medium							
pH (post autoclaving/heating) : $6.8 \pm 0.2$	$6.8 \pm 0.2$						
Colour (post autoclaving/heating) : Yellowish orange	Yellowish orange						
Clarity (post autoclaving/heating) : Clear							
(III)Q.C. Test Microbiological							
Cultural characteristics observed on addition of sterile 40% Urea Solution (BF048) after ar							
incubation at 35-37°C for 18-24 hours.							
MICROORGANISM (ATCC ) GROWTH UREASE							
Enterobacter aerogenes (13048) Luxuriant negative reaction, no change							
Escherichia coli (25922) Luxuriant negative reaction, no change							
Klebsiella pneumoniae (13883) Luxuriant positive reaction, cerise colour	positive reaction, cerise colour						
Proteus vulgaris (13315) I uxuriant positive reaction, cerise colour	positive reaction, cerise colour						
I Proteus mirabilis (25933) ILuxuriant Ipositive reaction, cerise colour							

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Precautions :	tions: 1. For Laboratory Use.					
	2. Follow proper, established laboratory procedures in handling and disposing of					
	infectious materi	als.	, b		5	
Limitations :	1. Since the nutritional requirements of organisms vary, some strains may be					
	encountered that fail to grow or grow poorly on this medium.					
	2. The alkaline reaction produced in this medium after prolonged incubation may not be					
	caused by urease activity. False positive reactions may occur due to the utilization of					
	peptones (especially in slant agar by Pseudomonas aeruginosa. For example) or other					
	proteins which raise the pH due to protein hydrolysis and the relese of excessive amino					
	acid residues. To eliminate possible protein hydrolysis, perform a control test with the					
	same test medium without urea.					
	3. Do not heat or reheat the medium because urea decomposes very easily.					
	4. Urea Agar detects rapid urease activity of only the urease – positive Proteus species.					
	For results to be valid for the detection of Proteus, the results must be read within the					
	TIRST 2 to 6 nours after incubation. Urease – positive Enteropacter, Citropacter or					
	Interviewed and the second sec					
	to change the reaction into the butt of the medium in 6 hours and requiring 3 to 5 days					
Use :	Urea Agar Base with the addition of Urea is recommended for the detection of urease					
030.						
Storage :	Dehvdrated medium- below 30°C Prepared medium- Between 2 to 8°C.					
Packing :	500 gm. bottle					
Product profile:	Reconstitution	Quantity on	pH (25°C)	Supplement	Sterilization	
-		Preparation (500g)				
B347	24.01 g/l	20.824L	6.8 ± 0.2	40% Urea	115°C / 20 minutes	
				Solution		
				(BF048)		

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