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B1006 DEY-ENGLEY NEUTRALIZING BROTH								
Formula								
Ingredients :		ams/lit.						
Tryptone		5.00						
Yeast extract		2.50	2.50					
Dextrose			10.00					
Sodium thiosulphate		6.00						
Sodium thioglycollate		1.00						
Sodium bisulphite		2.50						
Lecithin		7.00						
Polysorbate 80		5.00						
Bromo cresol purple		0.02						
Final pH (at 25°C)):7.6 <u>+</u> 0.2							
Directions :								
Suspend 39.02 grams in 1000 ml distilled water. Heat if necessary, to dissolve the medium completely.								
Mix well and dispense into tubes or flasks as desired. Sterilize by autoclaving at 15 lbs pressure (121°C)								
for 15 minutes.								
Principle :								
Tryptone provides nitrogen and carbon source, long chain amino acids, vitamins and other essential								
nutrients. Dextrose is an energy source. Yeast extract is also a rich source of vitamin B-complex. The								
present formulati	ion incorporates neu	tralizing	substances for aln	nost all the active products used as				
antiseptics and d	lisinfectants. Sodium	bisulfite	neutralizes aldehy	des; sodium thioglycollate neutralizes				
mercurials; sodiu	m thiosulfate neutrali	zes iodin	e and chlorine; lecit	hin neutralizes quaternary ammonium				
compounds; and	polysorbate 80, a r	on-ionic	surface-active age	ent, neutralizes substituted phenolics.				
Bromocresol purp	le is an indicator for o	lextrose	utilization. Due to t	he high concentration of lecithin in the				
broth medium, tu	rbidity cannot be used	l to dete	ct growth. Therefore	e, bromocresol purple and dextrose are				
added to the me	edium. Those organis	ms that	ferment dextrose	will turn the medium from purple to				
yellow. Growth o	of Pseudomonas spe	cies, wh	ich do not fermen	t dextrose, can be detected by the				
formation of a pel	llicle on the surface of	the bro	th.					
QC Tests – (I)Dehydrated Medium								
Colour :		Light y	Light yellow to bluish grey					
Appearance :		Homog	Homogeneous Free Flowing powder					
(II)Rehydrated medium								
pH (post autoclaving/heating) :		7.6 ± (7.6 ± 0.2					
Colour (post au	utoclaving/heating) :	Purple 1	to reddish purple					
Clarity (post au	utoclaving/heating) :	Opales	Opalescent solution (may have particulate precipitate) in tubes					
(III)O.C. Test Microbiological								
Cultural characteristics observed after 40-48 hrs.at 35-37°C.								
MICROORGANIS	M (ATCC)		GROWTH					
Bacillus subtilis (6633)			Luxuriant					
Escherichia coli (25922)			Luxuriant					
Escherichia coli (8739)			Luxuriant					
Pseudomonas a	aeruginosa (27853)		Luxuriant					
Salmonella typ	himurium (14028)		Luxuriant					
Stanhylococcus	s aureus (25923)		Luxuriant					
Stanbylococcus aureus (6538)								
Dresputions understand lies								
Frecautions .	2. Follow proper established laboratory presedures in bandling and dispesing of							
	infoctions materials							
Limitations :	1. Since the putritional requirements of erganisms yers, some strains may be							
Limitations : 1. Since the nutritional requirements of organisms vary, some strains may be								
encountered that fail to grow or grow poorly on this medium.				is incului.				
USE :	important for determining its bacterisidal activity							
Storage : Debudrated medium			any its patiential activity.					
Storage :	500 am bettle							
Packing :	500 gm bottle							
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Product profile:	Reconstitution	Quantity on	pH (25°C)	Supplement	Sterilization
		Preparation (500g)			
B1006	39.02 g/l	12.813 L	7.6 ± 0.2	NIL	121ºC / 15 minutes

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