#### **BIOMARK Laboratories-INDIA**

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#### **TECHNICAL SHEET**

B1201 LEES MULTI	LEES MULTIDIFFERENTIAL AGAR				
Formula					
Ingredients:	gms/lit.				
Tomato Juice broth	41.00				
Peptonized milk	20.00				
Calcium pantothenate	2.00				
Citric acid	1.10				
Calcium carbonate	5.00				
Polysorbate 80	0.50				
Bromo cresol green	0.022				
Cycloheximide	0.007				
Agar	15.00				
Final pH (at 25°C): 5.5 + 0.2					
Directions :					

Suspend 84.63 grams in 1000 ml distilled water. Heat the medium just to boiling. Sterilize by autoclaving at 15 lbs pressure (121°C) for 10 minutes. AVOID OVERHEATING. Stir the medium while dispensing to prevent settling of calcium carbonate.

# Principle:

Tomato juice broth which provides nutrients and acid environment for the growth of acidophilic bacteria. Peptonized milk provides lactose as an energy source. The low pH of the medium inhibits bacteria other than acidophilic bacteria. Polysorbate 80 serves as a source of fatty acids. Bromo cresol green acts as a pH indicator. Acid producing bacteria produce a clear yellow halo around the colonies. Other bacteria produce colonies in colours ranging from colourless to yellow green and blue depending on species and strain.

		species and strain	11.					
QC Tests - (I)Dehydrated Medium								
	Colour:		Ligth yellow to light green					
	Appearance :			Homogeneous Free Flowing powder				
(II)	(II)Rehydrated medium							
	pH (post autoclaving/heating):			5.5 ± 0.2				
	Colour (post autoclaving/heating):			Green to light blue				
	Clarity (post autoclaving/heating):			Opaque gel				
(III)Q.C. Test Microbiological								
Cultural characteristics observed after an incubation at 25-30°C for 48-72 hours.								
	MICROORGANISM (ATCC )			GROWTH				
	Acinetobacter calcoaceticus (23055)			None-poor				
	Lactobacillus acidophilus (4356)			luxuriant with clear yellow halo				
	Lactobacillus fermentum (9338 )			luxuriant with clear yellow halo				
	Lactobacillus leichmannii (4797)			luxuriant with clear yellow halo				
	Lactobacillus plantarum(8014)			luxuriant with clear yellow halo				
Proteus vulgaris (13315)				inhibited				
Precautions: 1. For Laboratory Use.								
			lished laboratory procedures in handling and disposing of					
infectious materials.								
			e is ver	ry toxic. Avoid skin contact or aerosol formation and				
		inhalation.						
Lin	Limitations: 1. Since the nutritional requirements of organisms vary, some strains ma						strains may be	
	encountered that fail to grow or grow poorly on this medium.							
Us	se: It is used in the brewing industry for the cultivation and identification of brewing						ition of brewing	
	bacteria including fastidious type.							
	rage :	Dehydrated medium and prepared medium – Between 2 to 8°C.						
	cking:	500 gm. bottle						
Pro	oduct profile:	Reconstitution	Quantit		pH (25°C)	Supplement	Sterilization	
<u></u>				ation (500g)				
B1	201	84.63 g/l	5.908 I	it	$5.5 \pm 0.2$	Nil	121°C/10 min	
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#### Disclaimer:

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