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TECHNICAL SHEET

PP035	Bacillus cereus Sele	ctive Agar	Base (MYP)		
Formula					
Ingredients: gms/lit.					
Enzymatic dige	est of casein	10.00			
Meat Extract B#		1.00			
D-Mannitol		10.00			
Sodium chloride		10.00			
Phenol red		0.025			
Agar		15.00			
# Equivalent to	Beef extract				
	°C): 7.2 <u>+</u> 0.2				
Directions:					
				or surface spread the	
	(50-100 CFU) aseptical	ly on the pla	ate.		
Principle:					
				which provide nitrogen	
source. Mannitol fermentation can be detected by phenol red, which yields yellow					
color to the mannitol fermenting colonies due to acid production. Added egg yolk					
				colonies, which are	
				olk emulsion helps in	
				rrounded by a zone of	
				nelps to restrict growth	
				llow differentiation of	
				ent mannitol and poor	
	me strains of Bacillus	cereus have	very weak e	gg yolk reaction.	
(I) QC Tests		17.0 . 0.0			
	pH:		7.2 ± 0.2		
	Color:		Light orange to pink colored opaque gel		
Appearance:		Sterile Bacillus cereus Agar Base (MYP) in			
		90X15mm disposable plates.			
(II)Sterility test		Passes release criteria			
(III)Q.C. Test	: Microbiological				
Cultural cha	aracteristics observed	with added	d Egg Yolk I	Emulsion (BF003) and	
	3 Sulphate (BF005) Cu	Itural chara	cteristics obs	erved after 18-48 hrs.	
at 30±2°C.					
MICROORGAN	NISM (ATCC)	GROWTH	COLOR OF	LECITHINASE	
			COLONY	ACTIVITY	
Bacillus cere	eus 10876	luxuriant	Red	positive, opaque zone	
				around the colony	
Staphylococcus aureus25923		luxuriant	Yellow	positive, opaque zone	
				around the colony	
Bacillus subtilis subsp. spizizenii		luxuriant		negative	
6633					
	Escherichia coli 25922		-	-	
Proteus mira	Proteus mirabilis 25933		Red	negative	
Proudomonas agruginosa 27853		none noor			

none-poor

Refer disclaimer Overleaf

Pseudomonas aeruginosa27853

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Precautions:	1. In Vitro diagnostic use only.		
	2. Read the label before opening the container		
Limitations :	1. Since the nutritional requirements of organisms vary, some strains may be		
	encountered that fail to grow or grow poorly on this medium.		
Use:	This medium is used for isolation and identification of Bacillus species and		
	pathogenic Staphylococci.		
Storage:	Store between 2-8°C. Use before expiry date on the label.		
Packing:	10/20/50 disposable plates.		

Disclaimer:

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related BIOMARKLABORATORIES publications.

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