## BIOMARK Laboratories-INDIA www.biomarklabs.com TECHNICAL SHEET

	P004	Cetrimide Agar Plat	e				
Fc	ormula		-				
_	ngredients:		gms/lit	-			
		est of Gelatin	20.00	-			
	agnesium Ch		1.40				
	tassium Sulp		10.00				
	etrimide	hate	0.30				
	jar		15.00				
		°C): 7.2 <u>+</u> 0.2	15.00				
	irections:	$C_{j}$ : $7.2 \pm 0.2$					
		y to use plate (PP004).	Fither c	trook inor	ulata ar c	urface cor	and the
		50-100 CFU) aseptical				unace spi	eau the
		50-100 CFO) aseptical	ly on the	plate.			
	rinciple:	ant of Colotin musuida	-			d	
		est of Gelatin provide					
		r Base. Magnesium (					
		pyocyanin and fluo					
		e selective agent. Cetri					
		sing nitrogen and pho					
		aeruginosa. Agar is			nt. Cetrin	lide agar	base is
		th 1% Glycerol as a sou	urce of ca	irbon.			
(1)	) QC Tests						
	pH:		7.2 ± 0				
	Color:			per coloured			
	Appearance	1		etrimide Ag	gar in 90>	(15 mm d	isposable
			plates.				
(1	I)Sterility to	est	Passes release criteria				
(1	II)Q.C. Test	: Microbiological					
	Cultural resp	oonse was observed af	ter an ind	ubation at	30-35°C	for specifi	ed time.
	Recovery rate is considered as 100% for bacteria growth on Soyabean Case						
		te is considered as L	00% for	bacteria g	rowth on	Soyabear	n Casein
	Digest Agar.		00% for	bacteria g	rowth on	Soyabear	n Casein
	Digest Agar. MICROORGAN			bacteria g	_	Soyabear PIGMENT	Casein
	Digest Agar. MICROORGAN		INOCUL		RECOVE		INCUB
							INCUB
	MICROORGAN	IISM (ATCC)	INOCUL		RECOVE	PIGMENT	INCUB
	MICROORGAN		INOCUL UM(CFU)	GROWTH	RECOVE RY		INCUB ATION TEMP
	MICROORGAN	IISM (ATCC) aeruginosa (27853)	INOCUL UM(CFU)	GROWTH	RECOVE RY	PIGMENT	INCUB ATION TEMP 18 -24
	MICROORGAN Pseudomonas	IISM (ATCC) aeruginosa (27853)	INOCUL UM(CFU) 50-100	GROWTH Luxuriant	RECOVE RY ≥50 %	PIGMENT yellow green	INCUB ATION TEMP 18 -24 hrs. ≤18 hrs.
	MICROORGAN Pseudomonas Pseudomonas Luxuriant	IISM (ATCC) aeruginosa (27853)	INOCUL UM(CFU) 50-100	GROWTH Luxuriant	RECOVE RY ≥50 %	PIGMENT yellow green yellow	INCUB ATION TEMP 18 -24 hrs. ≤18 hrs. 18 -24
	MICROORGAN Pseudomonas Pseudomonas Luxuriant Pseudomonas	NISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668)	INOCUL UM(CFU) 50-100 50-100 50-100	GROWTH Luxuriant Luxuriant Luxuriant	RECOVE RY ≥50 % ≥50 % ≥50 %	PIGMENT yellow green yellow green	INCUB ATION TEMP 18 -24 hrs. ≤18 hrs. 18 -24 hrs.
	MICROORGAN Pseudomonas Pseudomonas Luxuriant Pseudomonas Stenotrophom	IISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668)	INOCUL UM(CFU) 50-100 50-100 50-100	GROWTH Luxuriant Luxuriant	RECOVE RY ≥50 % ≥50 %	PIGMENT yellow green yellow green yellow	INCUB ATION TEMP 18 -24 hrs. ≤18 hrs. 18 -24 hrs. 18 -24 hrs. ≥72
	MICROORGAN Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637)	AISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia	INOCUL UM(CFU) 50-100 50-100 50-100 ≥10 <sup>3</sup>	GROWTH Luxuriant Luxuriant Luxuriant Inhibited	RECOVE RY ≥50 % ≥50 % ≥50 %	PIGMENT yellow green yellow green yellow	INCUB ATION TEMP 18 -24 hrs. ≤18 hrs. 18 -24 hrs. ≥72 hrs.
	MICROORGAN Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637)	NISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668)	INOCUL UM(CFU) 50-100 50-100 50-100	GROWTH Luxuriant Luxuriant Luxuriant	RECOVE RY ≥50 % ≥50 % ≥50 %	PIGMENT yellow green yellow green yellow	<ul> <li>Casein</li> <li>INCUB ATION TEMP</li> <li>18 -24 hrs.</li> <li>≤18 hrs.</li> <li>18 -24 hrs.</li> <li>≥72 hrs.</li> <li>≥72</li> </ul>
	MICROORGAN Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637) Staphylococcu	NISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia us aureus (25923)	INOCUL UM(CFU) 50-100 50-100 ≥103 ≥103	GROWTH Luxuriant Luxuriant Luxuriant Inhibited Inhibited	RECOVE RY ≥50 % ≥50 % ≥50 % 0%	PIGMENT yellow green yellow green yellow	<ul> <li>Casein</li> <li>INCUB ATION TEMP</li> <li>18 -24 hrs.</li> <li>≤18 hrs.</li> <li>18 -24 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> </ul>
	MICROORGAN Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637)	NISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia us aureus (25923)	INOCUL UM(CFU) 50-100 50-100 50-100 ≥10 <sup>3</sup>	GROWTH Luxuriant Luxuriant Luxuriant Inhibited	RECOVE RY ≥50 % ≥50 % ≥50 %	PIGMENT yellow green yellow green yellow	<ul> <li>Casein</li> <li>INCUB ATION TEMP</li> <li>18 -24 hrs.</li> <li>≤18 hrs.</li> <li>18 -24 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72</li> <li>272</li> </ul>
	MICROORGAN Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637) Staphylococcu Escherichia co	AISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia us aureus (25923) bli (25922)	INOCUL UM(CFU) 50-100 50-100 ≥103 ≥103 ≥103	GROWTH Luxuriant Luxuriant Luxuriant Inhibited Inhibited	RECOVE RY ≥50 % ≥50 % ≥50 % 0% 0%	PIGMENT yellow green yellow green yellow	<ul> <li>Casein</li> <li>INCUB ATION TEMP</li> <li>18 -24 hrs.</li> <li>≤18 hrs.</li> <li>18 -24 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> </ul>
	MICROORGAN Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637) Staphylococcu	AISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia us aureus (25923) bli (25922)	INOCUL UM(CFU) 50-100 50-100 ≥103 ≥103	GROWTH Luxuriant Luxuriant Luxuriant Inhibited Inhibited	RECOVE RY ≥50 % ≥50 % ≥50 % 0%	PIGMENT yellow green yellow green yellow	<ul> <li>Casein</li> <li>INCUB ATION TEMP</li> <li>18 -24 hrs.</li> <li>≤18 hrs.</li> <li>18 -24 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> </ul>
	MICROORGAN Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637) Staphylococcu Escherichia co Escherichia co	AISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia us aureus (25923) oli (25922) oli (8739)	INOCUL UM(CFU) 50-100 50-100 ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup>	GROWTH Luxuriant Luxuriant Luxuriant Inhibited Inhibited Inhibited	RECOVE RY ≥50 % ≥50 % ≥50 % 0% 0% 0%	PIGMENT yellow green yellow green yellow	<ul> <li>Casein</li> <li>INCUB ATION TEMP</li> <li>18 -24 hrs.</li> <li>≤18 hrs.</li> <li>18 -24 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> </ul>
	MICROORGAN Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637) Staphylococcu Escherichia co Escherichia co	AISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia us aureus (25923) bli (25922)	INOCUL UM(CFU) 50-100 50-100 ≥103 ≥103 ≥103	GROWTH Luxuriant Luxuriant Luxuriant Inhibited Inhibited	RECOVE RY ≥50 % ≥50 % ≥50 % 0% 0%	PIGMENT yellow green yellow green yellow	<ul> <li>Casein</li> <li>INCUB ATION TEMP</li> <li>18 -24 hrs.</li> <li>≤18 hrs.</li> <li>18 -24 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> </ul>
	MICROORGAN Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637) Staphylococcu Escherichia co Escherichia co	AISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia us aureus (25923) oli (25922) oli (8739) oli (NCTC9002)	INOCUL UM(CFU) 50-100 50-100 ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup>	GROWTH Luxuriant Luxuriant Luxuriant Inhibited Inhibited Inhibited Inhibited	RECOVE RY ≥50 % ≥50 % ≥50 % 0% 0% 0% 0%	PIGMENT yellow green yellow green yellow	<ul> <li>Casein</li> <li>INCUB ATION TEMP</li> <li>18 -24 hrs.</li> <li>≤18 hrs.</li> <li>18 -24 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> </ul>
	MICROORGAN Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637) Staphylococcu Escherichia co Escherichia co	AISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia us aureus (25923) oli (25922) oli (8739)	INOCUL UM(CFU) 50-100 50-100 ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup>	GROWTH Luxuriant Luxuriant Luxuriant Inhibited Inhibited Inhibited	RECOVE RY ≥50 % ≥50 % ≥50 % 0% 0% 0%	PIGMENT yellow green yellow green yellow	<ul> <li>Casein</li> <li>INCUB ATION TEMP</li> <li>18 -24 hrs.</li> <li>≤18 hrs.</li> <li>18 -24 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> </ul>
	MICROORGAN Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637) Staphylococcu Escherichia co Escherichia co Staphylococcu	AISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia us aureus (25923) oli (25922) oli (8739) oli (NCTC9002)	INOCUL UM(CFU) 50-100 50-100 ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup>	GROWTH Luxuriant Luxuriant Luxuriant Inhibited Inhibited Inhibited Inhibited	RECOVE RY ≥50 % ≥50 % ≥50 % 0% 0% 0% 0%	PIGMENT yellow green yellow green yellow	<ul> <li>Casein</li> <li>INCUB ATION TEMP</li> <li>18 -24 hrs.</li> <li>18 -24 hrs.</li> <li>18 -24 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> <li>≥72 hrs.</li> </ul>
	MICROORGAN Pseudomonas Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637) Staphylococcu Escherichia co Escherichia co Staphylococcu Staphylococcu	AISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia us aureus (25923) oli (25922) oli (8739) oli (NCTC9002) us aureus (6538) us aureus (25923)	INOCUL UM(CFU) 50-100 50-100 ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup>	GROWTH Luxuriant Luxuriant Luxuriant Inhibited Inhibited Inhibited Inhibited Inhibited	RECOVE RY ≥50 % ≥50 % 0% 0% 0% 0% 0% 0% 0%	PIGMENT yellow green yellow green yellow	<ul> <li>Casein</li> <li>INCUB ATION TEMP</li> <li>18 -24 hrs.</li> <li>18 -24 hrs.</li> <li>18 -24 hrs.</li> <li>272 hrs.</li> </ul>
	MICROORGAN Pseudomonas Pseudomonas Luxuriant Pseudomonas Stenotrophom (13637) Staphylococcu Escherichia co Escherichia co Staphylococcu Staphylococcu	AISM (ATCC) aeruginosa (27853) aeruginosa (9027) aeruginosa (25668) nonas maltophilia us aureus (25923) oli (25922) oli (8739) oli (NCTC9002) us aureus (6538)	INOCUL UM(CFU) 50-100 50-100 ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup> ≥10 <sup>3</sup>	GROWTH Luxuriant Luxuriant Luxuriant Inhibited Inhibited Inhibited Inhibited Inhibited	RECOVE RY ≥50 % ≥50 % 250 % 0% 0% 0% 0% 0% 0%	PIGMENT yellow green yellow green yellow	Casein         INCUB         ATION         TEMP         18 -24         hrs.         18 -24         hrs.         272         hrs.         ≥72         hrs.          ≥72          hrs.

Refer disclaimer Overleaf

Page 01 of 02

## BIOMARK Laboratories-INDIA www.biomarklabs.com TECHNICAL SHEET

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:	For selective isolation of Pseudomonas aeruginosa from clinical specimens.			
Storage:	Store between 2-8°C. Use before expiry date on the label.			
Packing:	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.

The information contained in this publication is based on our in-house studies and market performance and is to the best of our knowledge true and accurate. BIOMARK LABORATORIES reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal or therapeutic use but for laboratory, diagnostic, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.

Page 02 of 02