## **BIOMARK Laboratories-INDIA**

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### **TECHNICAL SHEET**

MOTILITY SULPHIDE MEDIUM

Formula								
Ingredients:	gms							
Proteose peptone		)						
Meat Extract B#	3.00							
L-Cystine	0.20							
Ferric ammonium								
Sodium citrate	2.00							
Sodium chloride	5.00							
Gelatin	80.00	)						
Agar	4.00							
#- Equivalent to	Beef extract							
Final pH (at 25°C	): 7.3 + 0.2							
Directions :								
Suspend 10.44 ai	rams in 100 ml v	varm distill	led water.	Heat t	o boili	na with	constant	t agitation to dissolve
								ving at 115°C (10 lbs
pressure) for 15 r								J
Principle :						<u> </u>		
	. Meat Extract E	3 provides	nitrogen	compo	unds.	carbon	. sulphur	and trace element
essential for bact	erial growth. I -	cvstine and	d ferric an	nmoniu	m citra	ate are	the H <sub>2</sub> S	indicators. Agar and
gelatin preserves								
QC Tests - (I)Deh	vdrated Medium	<u>.                                    </u>						
Colour :			Light yellow					
Appearance :			Homogenous coarse powder					
(II)Rehydrated medium								
pH (post autoclaving/heating) :			$7.3 \pm 0.2$					
			Yellow					
5, 5, 5,			Slightly opalescent					
		9):	Slightly 0	paiesce	HIL			
(III)Q.C. Test M		-l - C 1 O	24 5 5	25 27	200			
Cultural characteristics observed after 18 -								
\ /			ROWTH	ľ	MOTILITY		H2S	UREASE
j \ ,			ıxuriant +			-	-	
\ /			uxuriant				-	-
			uxuriant		±		+	+
			uxuriant	nt +			+	-
			uxuriant	-			-	-
Shigella sonnei (25931)			uxuriant				-	-
$Key : \pm = moti$	ility is temperatu	re depende	ent.It is mo	ore pro	nounce	ed at 20	°C and a	Ilmost absent at 35°C
+ = posit	ive reaction, mot	ile organis	m/blacken	ning of i	mediur	n / redo	dish purp	le
colo	uration.	_		_				
Precautions :	1. For Laborator	ry Use.						
	2. Follow proper, established laboratory procedures in handling and disposing of							
	infectious materials.							
Limitations :	1. Since the nutritional requirements of organisms vary, some strains may be							
	encountered tha							/
Use :	For detection of motility and hydrogen sulphide production by pure cultures.							
Storage :	Dehydrated med							
	500 gm bottle	50.01				500		· - <del></del>
		1	on.	nH (2	25°C)	Supplement		Sterilization
Packing :		10uantity 4				1 Jupi		56511112461011
Packing : Product profile:		Quantity (		F · · (=				
Packing :		Preparation		F (-	-0 0,			
Packing:		Preparation (500g)			± 0.2	NIL		115°C / 15 minutes

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Formula

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#### Disclaimer:

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