# **BIOMARK Laboratories-INDIA**

# www.biomarklabs.com

# **TECHNICAL SHEET**

B889	LISTERIA OXFO	ORD ME	DIUM BASE			
Formula						
Ingredients:		gm	s/lit.			
Peptone, special		23.0				
Lithium chloride		15.0	00			
Sodium chloride		5.00	)			
Corn starch		1.00	)			
Esculin 1.00			)			
Ammonium ferric	)					
Agar 10.00						
Final pH (at 25°C): 7.0 <u>+</u> 0.2						
Directions :						
Suspend 27.75 grams in 500 ml distilled water. Heat to boiling to dissolve the medium completely.						
Sterilize by autoclaving at 15 lbs pressure (121°C) for 15 minutes. Cool to 45-50°C and aseptically						
add the rehydrated contents of 1 vial of Oxford Listeria Supplement, modified (BF073) or 1 vial of						
Listeria Moxalactam Supplement (BF074). Mix well before pouring into sterile Petri plates.						
Principle :						
	erves as the sourc					
neutralize the toxic metabolites formed. Lithium chloride and the antibiotics inhibit gram-negative						
bacteria and most gram-positive organisms but certain strains of Staphylococci may grow as esculin						
negative colonies. L. monocytogenes hydrolyzes esculin to esculetin and dextrose. Esculetin reacts						
with ferric ions and produces black zones around the colonies.						
QC Tests - (I)De						
Colour:			Light yellow to dark yellow			
Appearance :			Homogeneous Free Flowing powder			
(II)Rehydrated						
pH (post autoclaving/heating):			$7.0 \pm 0.2$			
Colour (post autoclaving/heating):			Amber to dark amber			
Clarity (post autoclaving/heating):			Clear to slightly opalescent gel with a blue cast			
(III) Q.C. Test Microbiological						
Cultural charac	cteristics observed	with ac	ded Oxford Lis	steria Supple	ment (BF073)	or Listeria
Moxalactam supplement (BF074), after an incubation at 35-37°C for 24-48 hours.						
			GROWTH	ESCULIN HY	/DROLYSIS	
			Luxuriant		+	
			Luxuriant	+		
			Luxuriant	+		
			Good	-		
			Inhibited	-		
			Inhibited	_		
` '			Inhibited	-		
					_	
	i (25922) Inhibited -   kening of medium around the colony					
Precautions:	1. For Laboratory Use.					
Frecautions.			blished laboratory procedures in handling and disposing of			
infectious materials.						nd disposing of
			rmful. Avoid bodily contact and inhalation of vapours. On			
	contact with skin, wash with plenty of water immediately.					
Limitations :	1. Since the nutritional requirements of organisms vary, some strains may be					
Lillications .	encountered that fail to grow or grow poorly on this medium.					
Use :	For isolation of Listeria species from pathological specimens.					
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.					
Packing:	500 gm. bottle					
						Sterilization
Product profile:	Reconstitution			pH (25°C)	Supplement	Sterilization
DOOO	FF FO ~ /!		ation (500g)	70102	Oxford	12100/15
B889	55.50 g/l	9.00 lit	L	$7.0 \pm 0.2$	Oxford	121ºC/15 min
					Listeria	
					Supplement	
					(BF073) or	
	1				(BF074)	

Refer disclaimer Overleaf

page 01 of 02

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

### 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  ${\tt BIOMARKLABORATORIES}$  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

Rev: December 2020