## **BIOMARK Laboratories-INDIA**

## www.biomarklabs.com

## **TECHNICAL SHEET**

B397	<b>ALGAE CULTUR</b>	RE BROTH						
Formula								
Ingredients:		gms/lit.	gms/lit.					
Sodium nitrate	1.00							
Dipotassium phosp		0.25						
Magnesium sulphat		0.513						
Ammonium chloride	е	0.05						
Calcium chloride	0.058							
Ferric chloride	0.003	0.003						
Final pH (at 25°C)	: 7.0 <u>+</u> 0.2							
Directions :								
Suspend 1.87 gra								
completely. Dispens	se as desired. St	erilize by au	<u>utoclaving</u>	g at 15	lbs pre	essure (121°C)	for 15 minutes.	
Principle :								
The medium provides all necessary nutrients for good growth of Algae but does not provide for								
other than minimal growth of bacteria and fungi. It is used to prepare the inoculum for the bioassay								
of algicidal chemica			I					
QC Tests - (I)Dehydrated Medium								
Colour :			Cream to light yellow					
Appearance :			Homogeneous Free Flowing powder					
(II)Rehydrated medium								
pH (post autoclav	`	7.0 ± 0.2						
Colour (post aut		White to off white						
Clarity (post autoclaving/heating):			Slightly opalescent					
(III)Q.C. Test Microbiological								
Cultural characteristics observed under suitable light source after an incubation at 20-25°C								
within 1 week.	1 (ATCC )	lon ou	VT. 1					
MICROORGANISM	GROV	WIH d - luxuriant						
Chlorella pyreno		•	- luxuria	nt				
Precautions: 1. For Laboratory Use.								
			established laboratory procedures in handling and disposing of					
infectious materials.								
Limitations :		. Since the nutritional requirements of organisms vary, some strains may be						
encountered that fail to grow or grow poorly on this medium.								
Use :	For cultivation of algae from soil, water and sewage.							
Storage :	Dehydrated medium-below30°C Prepared medium- Between 2 to 8°C.							
Packing: 500 gm. bottle   Product profile: Reconstitution Quantity on pH (25°C) Supplement Step						CI III II		
Product profile:	Reconstitution	Quantity on Preparation (	uantity on reparation (500g)		25°C)	Supplement	Sterilization	
B397	1.87 g/l	267.37 L	/	7.0+0.	2	None	121°C/15 min.	
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## 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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