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## **TECHNICAL SHEET**

**HALOPHILIC BROTH** 

D1030	HALOF HILL L	).\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
Formula							
Ingredients:		gms	gms/lit.				
Casein acid hydrochloride		10.0	0				
Yeast extract		10.0	10.00				
Proteose peptone		5.00	5.00				
Trisodium citrate		3.00	3.00				
Potassium chloride		2.00					
Magnesium sulphate		25.0	25.00				
Sodium chloride		250.	250.00				
Final pH (at 25°C)	: 7.2 <u>+</u> 0.2						
Directions :							
Suspend 30.5 gm							
Dispense as desire	ed and sterilize b	y autoclav	ing at 15 ll	os pressure (	121°C) for 15 n	ninutes.	
Principle :							
Halophilic media	contains casein	acid hyd	rolysate, p	roteose pept	one and yeast	extract which	
provide all the ne	ecessary nutrient	s, mainly	nitrogenoi	us and vitam	ins to the halo	philic bacteria.	
Trisodium citrate is added to avoid the losses. Magnesium is an essential ion for the growth of							
extreme halophile	s and is incorpora	ated in th	e medium a	as magnesiun	n sulphate.	_	
QC Tests - (I)Deh					•		
Colour :			Light yellow				
Appearance :			Homogeneous Free Flowing powder				
(II)Rehydrated medium			personal state and state a				
pH (post autoclaving/heating) :			$7.2 \pm 0.2$				
Colour (post autoclaving/heating):			Amber				
Clarity (post autoclaving/heating):			Slightly opalescent gel/hazy solution				
(III)Q.C. Test Microbiological							
		d after12	days at 35-	37°C			
Cultural characteristics observed after MICROORGANISM (ATCC )			GROWTH				
Halococcusmorrhuae (17082)			Luxuria				
Halobacteriumsalinarium (33171) Luxuriant							
Precautions :	1. For Laboratory Use.						
	2. Follow proper, established laboratory procedures in handling and disposing of						
	infectious materials.						
1. Since the nutritional requirements of organisms vary, some strains material encountered that fail to grow or grow poorly on this medium.						strains may be	
Use :	For isolation and cultivation of extremely halophilic bacteria.						
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.						
Packing:	500 gm bottle						
Product profile:			on on (500g)	pH (25°C)	Supplement	Sterilization	
B1056	305.0 g/l	1.639 L	· · · · · · · · · · · · · · · · · · ·	7.2 <u>+</u> 0.2	Nil	121°C/15min.	
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## Disclaimer:

B1056

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