## STERILITY TEST

## REFERENCE DOCUMENT:SOP NO: NQCL/SOP/BIOL – 006

MICROBIOLOGY LAB NO.		DAI	16-02-24	EIVED	BATETEST SET 8-Sep-2016		22- <b>Sep</b> -	22-Sep-2016 RESULTS	
		N	ИF						
		SAN	MPLE P	REPARA	ATION				
METHODOLOGY M. (1. 111. 1			rane Fil	ltration	6 Vials	6 Vials			
METHODOLOGY: Method Used Di		Direct	Inocula	ition		(Tick as appropriate)			
Quantity Used per filtration/per media:									
Any other Procedu	res Done:								
			RE	SULTS					
	Sample	Positive Co		rol	Negative Cont	rol Pos	Positive Sample Control		
Fluid		C. sporoge		owth			sporogenes	Growth	
Thioglycolate	No Growth	(NC00532)			No Growth	,	C00532)		
Medium		P. aerugina (NC12924)		owth			ieruginosa C12924)	Growth	
Soya Bean Digest		A. brasiliensis		owth			brasiliensis	Growth	
Medium	No Growth	(NC02275)			No Growth		C02275)		
		C. albicans	,	owth			albicans	Growth	
Key: (Tick: √) - Indicat		(NCPF3179)		ani ana bi	al avagutla	(NO	CPF3179)		
		•			ai growin; robial growth				
REMARKS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7001117 810 10 111				
	<b>D D</b> 1			1.5					
*Inoculation of Soya	a Bean Digest	Agar & Sa	bourau						
Sove Poer Digost Ages			Sample			Negative Control			
Soya Bean Digest Agar									
Sabourauds Dextrose Agar									
Yes									
CONCLUSION:		Comp	Complies			With the requirements of the Sterility Test.		monte of	
The Product		D N 1 2 1							
		Does Not Comply					.,		
Analyst:			·		Head, Biological				
•					Analysis Unit:				
Date:					Date: Signature:				
Analyst:									
Date:					U				

<sup>\*</sup> Done as a confirmation test where any turbidity observed is suspected to be due to particles from the sample, or due to a reaction between the sample and the media.