## STERILITY TEST

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

MICROBIOLOGY LAB NO.		DAT	18-05-17	EIVED	DATE LEST SET		07-Jun- RES	07-Jun-2018 RESULTS	
		N	ИF						
		SAN	MPLE P	REPARA	ATION				
METHODOLOGY M. (1. 111. 1 Memb			nbrane Filtration		6 Vials	6 Vials			
METHODOLOGY: Method Used I		Direct	Inocula	ition		(Tick as appropriate)			
Quantity Used per filtration/per media:									
Any other Procedu	res Done:				I				
,									
				SULTS					
	Sample	Positive Co		rol	Negative Cont	rol Po	-		
Fluid		C. sporoge	1165	owth			sporogenes	Growth	
Thioglycolate Medium	No Growth	(NC00532)		austh.	No Growth		C00532) aeruginosa	Crowth	
Medium		P. aerugina (NC12924)		owth			c12924)	Growth	
Soya Bean Digest		A. brasiliensis		owth	No Orecatle	Α.	brasiliensis	Growth	
Medium	No Growth	(NC02275)	,	owth	No Growth		C02275)	Croudh	
		C. albicans (NCPF317	,	Owth			albicans CPF3179)	Growth	
Key: (Tick	k: √) - Indicat	•		microbi	al growth;	(14)	C113173)		
		•	•		robial growth	•			
REMARKS									
*Inoculation of Soya	a Bean Digest	Agar & Sa	bourau	ds Dextr	ose Agar				
				Sample			Negative Control		
Soya Bean Digest Agar					1 -				
Sabourauds Dextrose Agar									
Yes									
CONCLUSION:		Complies				With the requirements of		nents of	
The Product		Does Not Comply				the Sterility Test.			
					ead, Biological				
Analyst:					Analysis Unit:				
Date:					Date:				
Analyst:					Cianatura				
Date:					Signature:				

<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.