## STERILITY TEST

## REFERENCE DOCUMENT:SOP NO: NQCL/SOP/BIOL – 006 MICROBIOLOGY LAB NO. DATE RECEIVED DATE TEST SET

BIOL/001/2016			<sup>2016-07-2</sup>	25. 1 1.	27-July-2001 021		10-Aug-2016 RESULTS		
			MF						
SAMPLE PREPARATION									
METHODOLOGY: Method Used		Men	Membrane Filtration		2 Bottles				
		Dire	ct Inocul	lation		(110	as appropriate)		
Quantity Used per filtration/per media:									
Any other Procedu	res Done:				-				
RESULTS									
	Sample	Pos	Positive Cor		Negative Cont	rol Pos	1 Positive Sample Control		
Fluid		C. spore	C. sporogenes			C. s	porogenes	Growth	
Thioglycolate	No Growth	(NC005	32)		No Growth	(NC	(200532)		
Medium		P. aerug		rowth			eruginosa	Growth	
Soya Bean Digest		(NC129 A. brasi		rowth			C12924) vrasiliensis	No Growth	
Medium	No Growth				No Growth		C02275)		
		C. albica	uns	rowth			lbicans	No Growth	
		(NCPF3179)			ial augustla	(NC	CPF3179)		
Key: (Tick: $\sqrt{\ }$ ) - Indicates turbidity, hence microbial growth; (Cross: X) - Indicates clear, hence no microbial growth.									
REMARKS									
*Inoculation of Sava Boan Digoet A gar & Sahaurande Doutrose A gar									
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar  Sample Negative Control								ontrol	
Soya Bean Digest Agar				Sample			regative Control		
, 8									
Sabourauds Dextrose Agar									
Yes									
CONCLUSION:		Cor	mplies			With the requirements of the Sterility Test.		nents of	
The Product		Do	es Not Co	omnly					
					r 1 D: .1				
Analyst:					Head, Biological Analysis Unit:				
Date:					Date:				
Analyst:									
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.