## STERILITY TEST

## <u>REFERENCE DOCUMENT:SOP NO: NQCL/SOP/BIOL – 006</u>

MICROBIOLOGY JAB NO.		DA	DATE RECI 2018-02-13		DATE TEST S		ET	DATE OF 13-Feb-2018 RESULTS	
	MF								
SAMPLE PREPARATION									
METHODOLOGY M. J. J. J. Memb			mbrane Filtration 6 Ampules				(T' 1		
METHODOLOGY: Method Used		Dire	ct Inocul	ation		(	(Tick as appropriate)		
Quantity Used per filtration/per media:									
Any othereProcedu	res Done:								
RESULTS Sample Positive Control Negative Control Positive Sample Control									
	Sample				Negative C		Positive Sample Control		
Fluid Thioglycolate	No Growth	C. sporo (NC005)	genes	rowth	No Grov		C. spo (NC0)	rogenes	Growth
Medium	No Growan	P. aerug	,	rowth	110 0101	<u> </u>	`	uginosa	Growth
		(NC129.	24)					12924)	
Soya Bean Digest	No Growth	A. brasil (NC022	iensis	rowth	No Grov	4.0		asılıensıs 📑	Growth
Medium	ledium		,	rowth	140 0104		(NC02 C. alba		Growth
		C. albicans (NCPF3179)						F3179)	
Key: (Tick: $\sqrt{\ }$ ) - Indicates turbidity, hence microbial growth;									
(Cross: X) - Indicates clear, hence no microbial growth.									
REMARKS									
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar									
				Sample			Negative Control		
Soya Bean Digest Agar									
Sabourauds Dextrose Agar									
Yes									
CONCLUSION: The Product		Con	Complies			XA7:1	With the requirements of the Sterility Test.		
		-							
		Does Not Comply							
Analyst:					ead, Biologio Analysis Ur				
Date:					Date:				
Analyst:					Signature:				
Date:									

<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.