## STERILITY TEST

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

WITCKOBIOL/001/2016 AD NO.		2016-16-14		EIVED.	17 <sup>2</sup> -0ct-261		31-0cf-2016 RESULTS	
			DI					
SAMPLE PREPARATION								
METHODOLOGY.	Memb	rane Fi	ltration	1 Bottles				
METHODOLOGY: Method Used		Direct Inoculati		ation		()	(Tick as appropriate)	
Quantity Used per	filtration/per							
Any other Procedures Done:								
RESULTS								
	Sample	Positive Co			Negative Cont	rol I	-	
Fluid	No Crowth	C. sporogenes		rowth	No Crowth		C. sporogenes	Growth
Thioglycolate Medium	No Growth	(NC00532 P. aerugin			No Growth	,	NC00532) P. aeruginosa	Growth
Wicaram	Culum		1)				NC12924)	
Soya Bean Digest	No Crowth		A. brasiliensis Gr		No Crowth		A. brasiliensis	Growth
Medium	No Growth	(NC02275) C. albicans		rowth	No Growth		NC02275) C. albicans	Growth
			79)	owui	1		z. atotcans NCPF3179)	o.ow
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								
	<u> </u>							
CONCLUSION:		Complies				With the requirements of		
The Product		Does Not Comply				the Sterility Test.		
					Inad Biological			
Analyst:				1.	Head, Biological Analysis Unit:			
Date:				Date:				
Analyst:				Signature:				
	Date:			Digitature.				

<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.