STERILITY TEST

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

BIOL/001/2016		20	2016-05-201 1			127/07/2016 1 3E1			10-Aug-2016 RESULTS	
		ı	MF							
SAMPLE PREPARATION										
METHODOLOGY: Method Used		Memb	rane Fil	ltration	6 Vials		(T: 1,			
		Direct Inocula		ition			(Tick as appropriate)			
Quantity Used per										
Any other Procedures Done:										
RESULTS Sample Positive Control Negative Control Positive Sample Control										
	Sample				Negative Colli					
Fluid Thioglycolate	No Growth	C. sporoge (NC00532	1100	owth	No Grov	/th		orogenes 00532)	Growth	
Medium	140 Glowali	P. aerugin	<i></i>	owth	NO GIOV	ito Ciowai		ruginosa	Growth	
			1)					12924)		
Soya Bean Digest	No Consulto	A. brasiliensis		owth				asiliensis	Growth	
Medium	No Growth	(NC02275	NC02275) albicans NCPF3179) Gr		No Grov	/tn		(02275) Thicans Growth		
								bicans DE3170)	Growth	
(NCPF3179) (NCPF3179) 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										
Inoculation of Soy	louruu	Sample			Negative Control					
Soya Bean Digest Agar							- toguiste seemes			
, 0										
Sabourauds Dextro										
CONCLUSION: The Product		Complies Does Not Comply				With		ith the requirements of		
						the Sterility				
		Docs								
Analyst:					Head, Biological Analysis Unit:					
Date:					Date:					
Analyst:										
Date:				1	Signature:					

^{*} 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.