STERILITY TEST

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

MICROBIOLOGY LAB NO.		DA	DATE RECI 2016-05-20		DATE TEST SI		T DATE OF RESULTS		
			MF						
SAMPLE PREPARATION									
METHODOLOGY M. I I I Memb			nbrane Filtration 1 Bottles			(T: 1,,,)			
METHODOLOGY: Method Used		Direc	t Inocula	ation		(110	ск as approp	as appropriate)	
Quantity Used per filtration/per media:									
Any other Procedu	res Done:								
RESULTS Sample Positive Control Negative Control Positive Sample Control									
	Sample				Negative Cor		Positive Sample Control		
Fluid Thioglycolate	No Growth	C. sporos	Series	owth	No Growth		sporogenes C00532)	Growth	
Medium	110 010 1111	P. aerugi		owth	No Grown	`	neruginosa	Growth	
		(NC1292	24)				C12924)	Growth	
Soya Bean Digest	No Growth	A. brasila (NC0227	iensis	owth	No Growth		rasiliensis		
Medium	dium		,	rowth	110 0101111	(1)(C02275) albicans	Growth	
		C. albicans (NCPF3179)					CPF3179)		
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 Dextro	ose Agar								
Yes									
CONCLUSION: The Product		Com	Complies			With t	With the requirements of		
		D. M. C.				the Sterility Test.			
		Doe	Does Not Comply			, and the second			
Analyst:					ead, Biologica Analysis Unit				
Date:				Date:		::			
Analyst:					Signature:				
	Date:			Signature.		· <u> </u>			

^{*} 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.