## STERILITY TEST

Method of Analysis No.: Micro/MoA 005

MICROBIOLOGY LAB NO.			DATE RECEIVED			DATE TEST SET		DATE OF RESULTS		
BIOL/001/2016			2015-11-23			26-Jan-201		09-Feb-2016		
METHODOLOGY: Method Used				MF	Membran	e Filtration	/T	(Tick as appropriate)		
					Direct Inc	oculation	(11			
Quantity Used per filtration/per me					•	4 Ampules	,			
SAMPLE PREPARATION										
RESULTS										
	Sample		Positive Con		Control	Negative Conti		Positive Sample Control		
Fluid Thioglycolate			B. subtili (NC1040		Growth		B. sui (NC1	btilis 0400)	Growth	
Medium	No Growth		P. aerugi (NC1292		Growth	No Growth		ruginosa 2924)	Growth	
Soya Bean Digest Medium			B. subtili (NC1040	i Growth			B. sui	btilis 0400)	Growth	
	No Growth		C. albicai	ins		No Growth	C. all	picans PF3179)	Growth	
Key: (Tick: $\sqrt{\ }$ ) - Indicates turbidity, hence microbial growth;										
(Cross: X) - Indicates clear, hence no microbial growth.  REMARKS										
KEWIAKKS										
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar										
					Sa	mple	Ne	Negative Control		
Soya Bean Digest Agar										
Sabourauds Dextrose Agar										
CONCLUSION: The Product		Yes	Com	Complies			With the requirements of the Sterility Test.			
			Does Not Comply							
Analyst:			Hea			nd, Biological Analysis Uni		it:		
Date:							Da	te:		
Analyst:								ı		
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.