## STERILITY TEST

Method of Analysis No.: Micro/MoA 005

MICROBIOLOGY LAB NO.			DATE RECEIVED			DATE TEST SET		DATE OF RESULTS		
BIOL/001/2016			2015-10-14			29-Jan-201		12-Feb-2016		
METHODOLOGY: Method Used				1F	Membrane Filtration Direct Inoculation		(Tick as appropriate)			
			1.			T				
Quantity Used per filtration/per media:					6 Items					
SAMPLE PREPARATION										
RESULTS										
	Sample		Positive Control			Negative Contr	ol Posi	Positive Sample Control		
Fluid Thioglycolate		-	B. subtilis (NC10400		Growth		B. su	ebtilis 10400)	Growth	
Medium	No Growth		P. aerugin (NC12924			No Growth	(NC	ruginosa 12924)	Growth	
Soya Bean Digest Medium	No G		B. subtilis (NC10400	O) Growth		No Growth	(NC	btilis 10400)	Growth	
V (T: .:			C. albicans (NCPF3179)		Growth	:-1		bicans PF3179)	Growth	
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										
G B D' (A					Saı	mple	N	Negative Control		
Soya Bean Digest Agar										
Sabourauds Dextrose Agar										
CONCLUSION: The Product		Yes	Comp	lies			With the requirements of			
			Does Not Com			the Sterility		ility Test	•	
Analyst:				Hea	d, Biological Analysis Ur		nit:			
Date:							Da	ite:		
Analyst:										
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.