## STERILITY TEST

Method of Analysis No.: Micro/MoA 005

MICROBIOLOGY LAB NO.			ATE RE	CEIVED	DATE TEST SET		DATE OF RESULTS	
BIOL/001/2015			2015-03-01		11-Mar-201		25-Mar-2015	
METHODOLOGY: Method Used				Membrane Filtration Direct Inoculation		(T' 1 ' )		
						(11	(Tick as appropriate)	
Quantity Used per filtration/per media:								
SAMPLE PREPARATION								
RESULTS								
	Sample		Positive Con		Negative Contro		tive Sample Control	
Fluid		B. sub				B. sub		
Thioglycolate Medium		(NC1	uginosa				0400) ruginosa	
Wicaram		(NC1.					2924)	
Soya Bean Digest Medium			B. subtilis			B. sul		
		•	(NC10400)				0400)	
		C. alb				C. alb	picans PF3179)	
			(NCPF3179) ates turbidity, hence t		ial growth:	(IVCI	13173)	
(Cross: X) - Indicates clear, hence no microbial growth.								
REMARKS								
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar								
			Sa		mple	Ne	Negative Control	
Soya Bean Digest Agar								
Sabourauds Dextrose Agar								
CONCLUSION: The Product		С	omplies	,		With the requirements of		
		D	oes Not	Comply	th		ne Sterility Test.	
Analyst:		•	Hea		d, Biological Analysis Ur		it:	
Date:						Dat	te:	
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.