## STERILITY TEST

Method of Analysis No.: Micro/MoA 005

MICROBIOLOGY LAB NO.			DATE RECEIVED			DATE TEST SET			DATE OF RESULTS		
BIOL/001/2015			2015-10-13			30-Oct-201		13-Nov-2015			
METHODOLOGY: Method Used			N	1F	Membran	e Filtration	/7	(Tiple as au			
					Direct Inc	oculation			Tick as appropriate)		
Quantity Used per	nedia:			6 Ampules	s						
SAMPLE PREPARATION											
RESULTS											
	Sample		Positive C		Control	Negative Contr	ol Posi	Positive Sample Control			
Fluid Thioglycolate		(	B. subtilis NC10400	(irowth			B. su (NC:		Growth		
Medium	No Growth		P. aerugin NC12924	. aeruginosa NC12924) Growth		No Growth	P. ae (NC		inosa 24) Growth		
Soya Bean Digest Medium	No Growth		B. subtilis NC10400	Growin		No Growth	B. su (NC		Growth		
	NOGI	(	C. albicans NCPF3179)		Growth	NO GIOWIII		albicans CPF3179) <b>Growth</b>		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											
				Sample			Ne	Negative Control			
Soya Bean Digest Agar											
Sabourauds Dextrose Agar											
CONCLUSION: The Product		Yes	Comp	lies			With the requirements of			nents of	
			Does Not Comply				the Sterility Test.				
Analyst:					Hea	d, Biological Analysis U		it:			
Date:							Da	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.