## STERILITY TEST

Method of Analysis No.: Micro/MoA 005

MICROBIOLOGY LAB NO.			DATE RECEIVED			DATE TES	DATE TEST SET		DATE OF RESULTS		
BIOL/001/2015			2015-10-13								
METHODOLOGY: Method Used			MF		ne Filtration		(Tick as appropriate)				
				Direct Inc		oculation		`			
Quantity Used per filtration/per media:					6 Ampules			<b>i</b>			
SAMPLE PREPARATION											
RESULTS Sample Positive Control Negative Control Positive Sample Control											
	Sample				Control	Negative Cor				pie Control	
Fluid Thioglycolate			B. subt (NC10	400)	Growth	No Ground	(1)	. subtili VC1040	00)	Growth	
Medium	No Gr	owth	P. aeru (NC12		Growth	No Growtl	P.	. aerugi VC1292		Growth	
Soya Bean Digest Medium	No Growth		B. subt	subtilis (C10400) Growth			B.	. subtili VC1040	S	Growth	
1VICUIUM			C. albic	albicans CPF3179) Growth		No Growth	C.	. albicai NCPF31	ns	Growth	
Key: (Tick: √) - 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 Dextrose Agar											
CONCLUSION: The Product		Yes	Со	mplie	es		With the requirements of				
			Does Not Comply					the Sterility Test.			
Analyst:			ı		Н	ead, Biological A	d, Biological Analysis Unit:				
Date:								Date:			
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.