## STERILITY TEST

## REFERENCE DOCUMENT:SOP NO: NQCL/SOP/BIOL - 006

MICROBIOLOGO JAB NO.		DA	7F.REC	EIVED	DATE TEST SET			16-NOV-2016 RESULTS			
		1	MF								
		SAI	MPLE P	REPARA							
METHODOLOGY: Method Used		Memb	Membrane Filtration			6 Vials			7.1		
		Direct	Inocula	ation			(Tick as appropriate)				
Quantity Used per filtration/per media:											
Any other Procedu	res Done:										
	0 1	D '''		SULTS	N. 41 C		D '		1 0 1 1		
	Sample		ve Con		Negative Control		Positive Sample Control				
Fluid Thioglycolate	No Growth	C. sporoge (NC00532	1103	rowth	No Growt		C. spo (NC0)	rogenes	Growth		
Medium	140 Growth	P. aerugin		rowth	No Grown	<u> </u>	,	uginosa	Growth		
		(NC12924	1)				(NC1	2924)			
Soya Bean Digest	No Growth	A. brasilie	ensis	rowth	No Growth			siliensis	Growth		
Medium No Grow		(NC02275		owth	No Grown		(NC02 C. alba		Growth		
		(NCPF31)						F3179)			
· ·	k: √) - Indica		0.					•			
	oss: X) - Ind	icates clea	ır, henc	e no mic	robial grow	th.					
REMARKS											
*Inoculation of Soya	a Bean Diges	t Agar & Sa	abourau	ıds Dextr	ose Agar						
				Sample			Negative Control				
Soya Bean Digest Agar											
Sabourauds Dextro	ose Agar										
Yes											
CONCLUSION: The Product		Comp	Complies			Wit	With the requirements of				
		Does	Does Not Comply			the Sterility Tes					
Analyst:		<u> </u>			Head, Biological Analysis Unit:						
Date:					Date:						
Analyst:											
Date:				Signature:		e:					

<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.