## STERILITY TEST

## REFERENCE DOCUMENT:SOP NO: NQCL/SOP/BIOL – 006 OGY LAB NO DATE RECEIVED DATE TEST SET

WITCKOBIOL/ddf/2bf6AD NO.			2016-06-27			16-July-2031 3E1			01-Aug-2016 F RESULTS			
			ı	ИF								
			SAN	MPLE P	REPAR	ATION						
METHODOLOGY: Method Used				rane Fil Inocula	ltration	0 Viais		(Tick	as appropriate)			
Quantity Used per filtration/per media:												
Any other Procedu		• •										
, and the second				DE	CHITC							
Sample			RESULTS Positive Control			Negative Cor	Negative Control   P			Positive Sample Control		
Fluid Thioglycolate			C. sporogenes (NC00532)		owth	No Growth		C. spo	orogenes 10532)	No Growth		
Medium			NC12924)		owth			(NC1	ruginosa (2924)	No Growth		
Soya Bean Digest Medium	No G	rowth (	A. brasiliensis (NC02275)			No Growth	1	(NC0	asiliensis 12275)			
		(.	C. albicans NCPF317	79)	owth				picans PF3179)	No Growth		
				•		rial growth; crobial growt	h.					
REMARKS												
*Inoculation of Soya	a Bean I	Digest A	Agar & Sa	bourau								
			Sample				Negative Control					
Soya Bean Digest Agar												
Sabourauds Dextrose Agar												
		<del>Yes</del>	Comer	liaa								
CONCLUSION: The Product			Comp	nies				With the requirements of				
			Does		the Sterility Test.							
Analyst:					Head, Biological Analysis Unit:							
Date:					Date: Signature:		::					
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.