STERILITY TEST

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

WITCKOBIOL/ddf/2b16AD NO.			2016-05-201			121-Juliy-203		04-Aug-2616 RESULTS	
			MF						
SAMPLE PREPARATION									
METHODOLOGY: Method Used			Memb		ltration ation	6 Ampules	(Tick as appropriate)		
Quantity Used per filtration/per media:						I			
Any other Procedu	res Done	2:							
				n.c	CI II TO				
Sample			RESULTS Positive Control Neg			Negative Cont	ative Control Positive Sample Control		
Fluid	Samp		C. sporogenes (NC00532)		owth	regative cont		porogenes Growth	
Thioglycolate	No Gr	owth (N				No Growth	(NO	(200532)	
Medium	ım		P. aeruginosa (NC12924)		owth			aeruginosa C12924)	Growth
Soya Bean Digest Medium	No Gre		A. brasiliensis (NC02275)		owth	No Growth		brasiliensis C02275)	Growth
	C		C. albicans (NCPF3179)		owth			albicans CPF3179)	Growth
			•	_		ial growth; crobial growth			
REMARKS	, 55. 1 1)	1111111111	es erem	iy nenec			•		
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar									
			Sample			Negative Control			
Soya Bean Digest Agar									
Sabourauds Dextrose Agar									
		Yes	l _						
CONCLUSION: The Product			Complies				With the requirements of the Sterility Test.		
			Does Not Comply						
Analyst:						ead, Biological Analysis Unit:			
Date:					Date:				
Analyst:					Signature:				
Date:					orgradie.				

^{*} 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.