STERILITY TEST

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

BIOL/ddf/2bf6AD NO.			2016-07-25			12 7 -Juliy-2	10-Aug-2618 RESULTS			
			ľ	ИF						
SAMPLE PREPARATION 6 Vials										
METHODOLOGY: Method Used				rane Fil Inocula	ltration ation	0 Viais	(Tick as appro			riate)
Quantity Used per filtration/per media:										
Any other Procedu	res Done	e:								
				DE						
	Positi	RESULTS Positive Control Negat			Control Positive Sample Con			ale Control		
Fluid	Samp	-	C. sporogenes (NC00532)		owth	Negative Con	11101			Growth
Thioglycolate	No Gi	rowth (No Growth	,	(NĊ0	orogenes 10532)	
Medium			P. aeruginosa (NC12924)		owth				ruginosa (2924)	Growth
Soya Bean Digest Medium	No Gi		A. brasiliensis (NC02275)		owth	No Growth	1		asiliensis 12275)	Growth
	C		C. albicans (NCPF3179)		owth			C. alb (NCF	picans PF3179)	Growth
v		dicates	turbidit	y, hence		ial growth; crobial growt	·1.	(
REMARKS	755, A) -	тинси	iles cieu	i, nence	e no mi	crooiui growi				
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar										
, 0				Sample				Negative Control		
Soya Bean Digest Agar										
Sabourauds Dextrose Agar										
Yes										
CONCLUSION: The Product			Complies				With the requirements of the Sterility Test.			
			Does							
Analyst:					Н	Head, Biological Analysis Unit:				
Date:					Date:					
Analyst:					Signature:		٥٠			
Date:					Signature					

^{*} 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.