STERILITY TEST

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

WICKODIOLOGI LAD NO.		DA20	2016-08-01			OI SEI	23- Sep	23- \$ ep- 20 16 RESULTS	
		DI							
SAMPLE PREPARATION 6 Ampules									
METHODOLOGY:	Memb	rane Fi	ltration	(Tick as appropriate)					
WEITIODOLOGI. Wethou osed		Direct	Direct Inoculation			(110)	к из ирргор	ilic)	
Quantity Used per filtration/per media:									
Any other Procedures Done:									
RESULTS Sample Positive Control Negative Control Positive Sample Control									
TH. 1	Sample	т-		rowth	Negative Conti				
Fluid Thioglycolate	No Growth	, ,	C. sporogenes G NC00532)		No Growth		porogenes Growth		
Medium		P. aerugin		rowth	-		eruginosa	Growth	
	Soya Bean Digest Medium No Growth		(NC12924) A. brasiliensis				C12924)	Growth	
Soya Bean Digest Medium			nsis 5)		No Growth		rasiliensis C02275)		
		C. albicans G		rowth		<i>C. a</i>	lbicans	Growth	
T/ (77: 1 \ T 1: 2		(NCPF3179)			• 1	(NC	CPF3179)		
Key: (Tick: $\sqrt{\ }$) - Indicates turbidity, hence microbial growth; (Cross: X) - Indicates clear, hence no microbial growth.									
REMARKS									
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar									
Soya Bean Digest Agar			Sample			Negative Control			
Soya Dean Digest									
Sabourauds Dextrose Agar									
CONCLUSION: The Product		Complies				With the requirements of		nents of	
		Does Not Comply			the Sterility Test.				
					Iead, Biological				
Analyst:				Analysis Unit:					
Date:					Date:				
Analyst:				Signature:					
	Date:				Jignature:				

^{*} 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.