STERILITY TEST

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

MICKOBIOL/00172b16AB NO.		DA ₂ (2016-02-24		30-June-16		14-Jui- RES	20f6 ^{OF} SULTS	
			DI						
SAMPLE PREPARATION 6 Ampules									
METHODOLOGY:	Memb	rane Fi	ltration	(Tick as appropriate)					
WETTODOLOGT. Wethod Osed		Direct Inoculat		ation		(11	(тек из ирргоргиие)		
Quantity Used per									
Any other Procedures Done:									
RESULTS Sample Positive Control Negative Control Positive Sample Control									
	Sample	,			Negative Cont				
Fluid Thioglycolate	No Growth	C. sporogenes (NC00532)		rowth	No Growth		sporogenes (C00532)	Growth	
Medium	110 010 1111	P. aerugir	· · · · · · · · · · · · · · · · · · ·		110 01011111	_ `	aeruginosa	Growth	
			4)			(N	C12924)		
Soya Bean Digest Medium No Grov		A. brasilie (NC02275	ensis	rowth	No Growth		brasiliensis (C02275)	Growth	
Wiedfulli				rowth	-		albicans	Growth	
			79)			(N	CPF3179)		
Key: (Tick: √) - Indicates turbidity, hence microbial growth;									
(Cross: X) - Indicates clear, hence no microbial growth. REMARKS									
KEWIAKKS									
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar									
			Sample			Negative Control			
Soya Bean Digest Agar									
Sabourauds Dextrose Agar									
	T								
CONCLUSION:		Complies				With the requirements of			
The Product		Door Not Comply				the Sterility Test.			
		Does Not Comply							
Analyst:				Head, Biological Analysis Unit:					
Date:					Date:				
Analyst:				Cianatura					
	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.