STERILITY TEST

REFERENCE DOCUMENT:SOP NO: NQCL/SOP/BIOL - 006

MICKOBIOL/001/2016 AB NO.		DA ₂ d	16-06-2	FIVED	30-June-20	of SET	14-Juf- RES	14-Jul-2016 RESULTS	
		-							
SAMPLE PREPARATION 6 Ampules									
METHODOLOGY: Method Used			rane Fi	ltration	0 Ampules	(Tick as appropriate)			
WETTODOLOGT.	Direct	Inocul	ation		(тек из ирргоргиие)				
Quantity Used per filtration/per media:									
Any other Procedures Done:									
RESULTS Sample Positive Control Negative Control Positive Sample Control									
TT1	Sample			rowth	Negative Colli				
Fluid Thioglycolate	No Growth	C. sporoge (NC00532	1100	Owtii	No Growth		sporogenes Growth		
Medium		P. aerugin		rowth		P. ac	eruginosa	Growth	
C P D: 1		(NC12924					(12924)	Growth	
Soya Bean Digest Medium	No Growth	A. brasiliensis (NC02275)			No Growth		rasiliensis 202275)		
		C. albicans		rowth		С. а	lbicans	Growth	
		(NCPF3179)		. 1	• 1 11	(NC	CPF3179)		
Key: (Tick: $\sqrt{\ }$) - Indicates turbidity, hence microbial growth; (Cross: X) - Indicates clear, hence no microbial growth.									
REMARKS									
*In-outstien of Comp Pero Direct Annual Colonian de Datas Annual D									
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar Sample Negative Control								ontrol	
Soya Bean Digest Agar				Sample			rvegative Control		
Sabourauds Dextrose Agar									
CONCLUSION: The Product		Complies				With the requiremer		nents of	
		Does Not Comply				the Sterility Test.			
A1			Head						
Analyst:					Analysis Unit:				
Date:					Date: Signature:				
Analyst:									
	Date:								

^{*} 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.