STERILITY TEST

REFERENCE DOCUMENT:SOP NO: NQCL/SOP/BIOL – 006 MICROBIOLOGY, JAB NO. DATE RESERVED DATE TEST SET 17-PATE OF

5102/001/2017			2010 00 00			00 1 00 201			RESULTS	
1			MF							
SAMPLE PREPARATION										
METHODOLOGY: Method Used			ane Fil	ltration	4 Items	4 items		(Tick as appropriate)		
			nocula	ation						
Quantity Used per filtration/per media:										
Any other Procedures Done:										
Sample					Negative Control					
Growth			les Gr	owth	No Grov	No Growth			Growth	
Growth	•		sa Gr	owth	110 0101				Growth	
	(NC	C12924)		owth			(NC1	2924)	Growth	
Growth		. brasiliensis		Owtii	No Grov	vth		rasiliensis		
C. (N		C. albicans (NCPF3179)		owth				•	Growth	
Key: (Tick: √) - Indicates turbidity, hence microbial growth;										
(Cross: X) - Indicates clear, hence no microbial growth. REMARKS										
KEIVITAKKS										
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar										
C P D' (A			Sample				Negative Control			
Soya Bean Digest Agar										
Sabourauds Dextrose Agar										
CONCLUSION: The Product			Complies				With the requirements of			
			Does Not Comply				the Sterility Test.			
Analyst:				н						
Date:					Date:					
Analyst:					C:					
Date:					Signature:					
	Sample Growth Growth Growth Growth Growth Growth Growth Growth Agar Bean Dige Agar BION: Coduct Balyst: Date: Balyst:	Sample Sample C. s Growth (NC Growth A. b (NC C. a (NC C.	SAM Method Used filtration/per media: res Done: Sample C. sporogen (NC00532) P. aerugino (NC12924) A. brasilien (NC02275) C. albicans (NCPF3175) C. albicans	Method Used Membrane Fit Direct Inocula filtration/per media: res Done: C. sporogenes (NC00532)	Method Used Membrane Filtration Direct Inoculation filtration/per media: res Done: RESULTS	SAMPLE PREPARATION Method Used Membrane Filtration Direct Inoculation filtration/per media: Positive Control Negative C Growth C. sporogenes Growth (NC00532) P. aeruginosa (NC12924) Growth (NC02275) C. albicans (NCPF3179) Growth C. sporogenes Growth Growth Growth Growth (NC02275) Growth (NC02275) Growth (NCPF3179) Growth C. albicans Growth Growth	SAMPLE PREPARATION 4 Items 1 Items 1 Items 2	Membrane Filtration Oricct Inoculation Oricc	Method Used Membrane Filtration Olirect Inoculation Olive Sample Olive Sample Olive Sample Olive Olive Sample Olive Olive Sample Olive Sample Olive Sample Olive Sample Olive Olive Sample Olive Sample Sample Sample Olive Sample Sampl	

^{*} 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.