STERILITY TEST

REFERENCE DOCUMENT:SOP NO: NQCL/SOP/BIOL – 006 MICROBIOLOGY LAB NO. DATE RECEIVED DATE TEST SET 01 DATE OF

BIOL/00172016		- 20	- 2016-05-17-1 - 18-May-20		J1		RESULTS			
		<u> </u>								
SAMPLE PREPARATION										
) (ETI IODOI OCV	Memb	Membrane Filtration		6 Ampules		(51.1				
METHODOLOGY:	Method Used	Direct	Direct Inoculation				(Tick as appropriate)			
Quantity Used per filtration/per media:										
Any other Procedures Done:										
			DE	SULTS						
	Sample	Positi	ve Con		Negative Con	Jegative Control Positive Sample			ple Control	
Fluid	r	B. subtilis					B. sub		Growth	
Thioglycolate	No Growth	(NC10400)		No Growth		(NC1			
Medium		P. aerugin		owth				ruginosa	Growth	
0 7 7		(NC12924	·				(NC1		Growth	
Soya Bean Digest Medium	No Growth	B. subtilis (NC10400			No Growth		B. sub (NC1)			
Wicarum		C. albicans		owth			C. alb		Growth	
		(NCPF317					(NCP	F3179)		
Key: (Tick: $\sqrt{\ }$) - Indicates turbidity, hence microbial growth;										
	ss: X) - Indi	cates clea	r, henc	e no mi	crobial growth	! .				
REMARKS										
*Inoculation of Soya	a Bean Digest	Agar & Sa	bourau	ds Dext	rose Agar					
			Sample			Negative Control				
Soya Bean Digest Agar										
Sabourauds Dextro	ose Agar									
	Yes	1								
CONCLUSION: The Product		Comp	Complies			Wi	With the requirements of			
		Does	Does Not Comply				the Sterility Test.			
An				ead, Biological Analysis Unit:						
Date:			F		Date:					
Analyst:					2 4.00.					
Date:					Signature:					
	Date.					<u> </u>				

^{*} 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.

REAGENTS USED							
1.	Reagent Name	Manufacturer 2016-05	Lot/Batch 17 No.	Date Opened 18-May 2	Expiry Date	01-JRemarks	
2.		DI		6 Ampule	s		
3.				-			
4.							
5.							
6.							
7.							
8.	No Grow		Growth	No Growth		Growth	

EQUIPMENT USED Growth Date of Date of Growth Growth Las**ho Growth** Next Calibration Calibration No Growth Equipment Name NQCL No. Code Remarks 1. 2. 3. 4. 5. 6. Yes 7. 8.

APPENDIX

Describe in Summary the reagent preparation procedures including mobile phase and buffers.

BIOL/001/2016	2016-05-17	18-May-201	01-Jun-2016
	DI		
		6 Ampules	

Report any other tests carried out on the sample.

Growth Growth
No Growth
Growth
Growth
Growth
Growth
Growth

Growth No Growth
WORKSHEET,TRACKING Growth

WORKSHEET,TRACKING GROWTH

		WOR	KSHEEThTRA	CKING	Growth		
No.	ACTIVITY	FROM: OFFICER/ ANALYST	SIGNATURE	TO: OFFICER/ ANALYST	SIGNATURE	DATE	
1							
2							
3							
4							
5							
6		Yes					
7							