## MICROBIAL COUNT

## REFERENCE DOCUMENT: SOP NO. BIOL 007

MICROBIOLO BIOL/00		2016-04-27 13				DATE OF RESULTS 09-May-2016						
SAMPLE PREPARATION												
10ml 1ml —————————————————————————————————												
			0			0						
RESULTS 0 0												
			10 <sup>1</sup> CFU 0	10 <sup>2</sup> CF	TU 1	03 CFU 0	Negative Control					
Nutrient Agar	Plate 1											
	Plate 2					0						
	Average (A): C		0			9						
	(10tal Aerobic	Microbial Count)	0			0	Negative					
			0			0	Control					
6.1	Plate 1		<1	0		0						
Sabourauds Dextrose	Plate 2	e 2				ŭ						
Agar		Average (B): CFU (Total Yeast Microbial Count)										
NB: Acceptance Criteria is interpreted as follows depending on route of administration  - 10 <sup>1</sup> cfu: maximum acceptable count = 20; 10 <sup>2</sup> cfu: maximum acceptable count = 200; 10 <sup>3</sup> cfu: maximum acceptable count = 2000; and so forth.												
CONCLUSION The Production		Complies			With the requirements of the Microbial Enumeration Test.							
		Does Not Comp	oly									
1	Analyst:		Head, Biological Analysis Unit:									
	Date:			Date:								
	Analyst:		C:	Cianatan								
	Date:		Signature:									

## TEST FOR SPECIFIED MICROORGANISMS

REFERENCE DOCUMENT: SOP NO. BIOL 007
2016-04-27 13:14:29 03-May-2016

MICROBIOLOGY LAB NO.		DATE RECEIVED		DATE TEST SET	DATE	DATE OF RESULTS					
SAMPLE PREPARATION											
10ml — 100ml B	— x ——	Oml X - nl BPW 1	1ml ml Plating	Replicates: 2							
				0	0						
Micropropiem	Toot		RESULTS	Observation	0	Negative					
Microorganism	Test Media			0	0	Control					
				0	0						
					0						
			0								
				0	0						
				<10	0						
Observation - Indic	ate wheth <b>er t</b> he	re is growth/	/turbidity/	colour change in the to	est media o	r Not.					
	163										
CONCLUSION: The Product	Complies			With the requirements of the Test for Specified							
	Does	s Not Compl	ly Mic	roorganisms.							
Analyst:				Head, Biological Analysis Unit:							
Date:				Date:							
Analyst:				Signature:							
Date:				2-0							