## MICROBIAL COUNT

## REFERENCE DOCUMENT: SOP NO. BIOL 007

DATE TEST SET

DATE OF RESULTS

DATE RECEIVED

MICROBIOLOGY LAB NO.

BIOL/001/2016		2016-02-22 10			0:42:02 15-Mar-2016			21-Mar-	21-Mar-2016			
SAMPLE PREPARATION												
10ml 10ml 1ml Replicates: 2 100ml 90 1ml Plating												
DECHITC .												
				KES	10 <sup>1</sup> CFU	10 <sup>2</sup> CI	FU :	10 <sup>3</sup> CFU 0	Negative Control			
Nutrient Agar	Plate 1											
	Plate 2				0			0				
		(A): CFU erobic M	icrobial C	Count)	0			0				
					<	10		0	Negative Control			
Sabourauds Dextrose Agar	Plate 1				<u>~</u>	10		0				
		Plate 2										
	Average (B): CFU (Total Yeast Microbial Count)											
NB: Acceptance Criteria is interpreted as follows depending on route of administration  — 10¹ cfu: maximum acceptable count = 20; 10² cfu: maximum acceptable count = 200; 10³ cfu: maximum acceptable count = 2000; and so forth.												
CONCLUSION: The Product		Complies					With the requirements of the Microbial Enumeration Test.					
			Does No	ot Comp	ly							
Analyst:					Head, Biological Analysis Unit:							
Date:					Date:							
Analyst:				Signature:								
Date:												

## TEST FOR SPECIFIED MICROORGANISMS

REFERENCE DOCUMENT: SOP NO. BIOL 007

2016-02-22 10:42:02 15-Mar-2016

MICROBIOLOG	DATERI	ECEIVED	DATE TEST SET	DATE	DATE OF RESULTS							
SAMPLE PREPARATION												
10ml ————————————————————————————————————	— х —	Oml X 190	1ml ———— 1ml Plating	Replicates: 2								
			DECLILT	0	0							
Microorganism Test Media Observation												
Whereorganism	1030	Wicaia		<10	0	Negative Control						
				0	0							
				0	0							
				<10	0							
				<10	0							
<b>Observation</b> – Indic	ate wheth <b>ves</b> the	re is growth	n/turbidity	y/colour change in the to	est media o	r Not.						
CONCLUSION:	Com	plies		With the requirements of the Test for Specified								
The Product	Doe	s Not Comp	oly M	icroorganisms.								
Analyst:				Head, Biological Analysis Unit:								
Date:				Date:								
Analyst:				Signature:								
Date:				oignature.								