MICROBIAL COUNT

REFERENCE DOCUMENT: SOP NO. BIOL 007

MICROBIOLO BIOL/00	OGY LAB NO. 01/2015	2015-10-13 0		ΓΕ ΤΕST -Oct-2015		DATE OF RESULTS 23-Oct-2015					
SAMPLE PREPARATION											
10g 10ml 1ml — Replicates: 2 100ml BPW 100ml BPW 1mlml Plating											
			0			0					
RESULTS 0 0											
			10 ¹ CFU 0	10 ² CF	FU 1	03 CFU 0	Negative Control				
Nutrient Agar	Plate 1										
	Plate 2		2								
	Average (A): CFU (Total Aerobic Microbial Count)		0			0 0					
	(10001110100101	The county	0			0	Negative Control				
Sabourauds	Plate 1			100CFU		<100CFU					
Dextrose	Plate 2	Plate 2									
Agar	Average (B): Cl (Total Yeast M										
NB: Acceptance Criteria is interpreted as follows depending on route of administration - 10 ¹ cfu: maximum acceptable count = 20; 10 ² cfu: maximum acceptable count = 200; 10 ³ cfu: maximum acceptable count = 2000; and so forth.											
CONCLUSION The Produ		Complies			With the requirements of the Microbial Enumeration Test.						
		Does Not Com	oly								
	Analyst:			Head, Biological Analysis Unit:							
	Date:			Date:							
	Analyst:		C:	Ciarratura							
	Date:		Signature:								

TEST FOR SPECIFIED MICROORGANISMS

REFERENCE DOCUMENT: SOP NO. BIOL 007

2015-10-13 09:04:09 19-Oct-2015

MICROBIOLOGY LAB NO.		DATE RECEIVED		DATE TEST SET	DĂTI	DATE OF RESULTS						
		6 1 3 5 7 7										
SAMPLE PREPARATION												
10g ————————————————————————————————————	— x ——	Omi —— X -	1ml ———— 1mlml Plati	Replicates: 2 ing								
			DECLIA	0	0							
Microorganism Test Media Observation Negative												
Microorganism	Test Media			0	0	Negative Control						
				0	0							
			0	0								
			0									
				<100CFU		100CFU						
Observation – Indic	ate wheth es the	re is growth	/turbidity	y/colour change in the t	est media c	or Not.						
CONCLUSION: The Product	Complies			ith the requirements of	the Test for	Specified						
	Doe	s Not Comp	oly M	licroorganisms.								
Analyst:				Head, Biological Analysis Unit:								
Date:				Date:								
Analyst:				Signature:								
Date:				oigiaidic.								