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Certificate ID: 2024-10360 / 24 01 03101

PRESERVATION EFFICACY TEST CERTIFICATE OF ANALYSIS

COMPANY NAME :

PRODUCT DESCRIPTION: 1464, LIFTING FACE CREAM, ID CODE: 3887, TEST NO: 4, -371-

LOT-BATCH NUMBER : BL11798

SAMPLER : CLIENT

START DATE : 02/07/2024

TEST MATERIAL REMARKS :

MICROBIOLOGICAL TEST ON RECEIPT

PROTOCOL

PARAMETER	REPORT	UNITS
Total Microbial Count	<10	cfu/g
Moulds & Yeasts	<10	cfu/g

The test consists of challenging the preparation, with a prescribed inoculum of suitable micro-organisms, storing the inoculated preparation at 20-25°C, protected from light, withdrawing samples from the container at specified intervals of time and counting the organisms in the samples so removed. The preservative properties of the preparation are adequate if, in the conditions of the test, there is a significant fall or no increase, as appropriate, in the number of micro-organisms in the inoculated preparation after 2, 7, 14 and 28 days.

TEST FOR EFFICACY OF ANTIMICROBIAL PRESERVATION ACCORDING TO EUROPEAN PHARMACOPOEIA

PARAMETER	ATCC	LOT	INOCULATION	O TIME	2nd DAY	7th DAY	14th DAY	28th DAY
Pseudomonas aeruginosa	9027	48415501	3.0E+05	2.6E+05	<10	<10	<10	<10
Staphylococcus aureus	6538	48511283	3.8E+05	3.3E+05	<10	<10	<10	<10
Escherichia coli	8739	48312881	5.9E+05	4.8E+05	<10	<10	<10	<10
Candida albicans	10231	44314302	3.5E+05	3.2E+05	<10	<10	<10	<10
Aspergilus brasiliensis	16404	39214011	2.0E+05	2.0E+05	9.1E+03	<10	<10	<10

Units in cfu/g

CONCLUSION: Satisfactory, meet the relevant A-criteria

For the laboratory

ACS Laboratories
LARGE(1841_LASS_Methodologist)
LARGE(1841_LASS_Methodologist)
Lagiopoulos Giorgos
Head of Microbiology Department
Pharmaceutical Microbiologist MSc
Agronomist — Food Scientist MSc



No of Certificate 195

CRITERIA

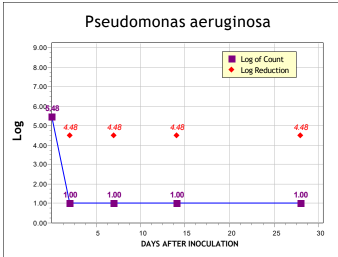
European Pharmacopoeia, Criteria A (B), limits in log reduction units, where NI: No Increase.TIME2 DAYS7 DAYS14 DAYS28 DAYSBACTERIA23- (3)NIMOULDS & YEASTS--2(1)NI

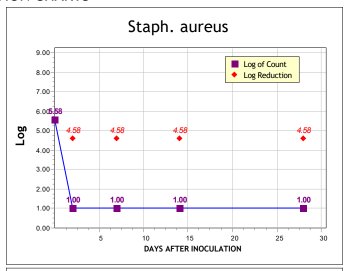


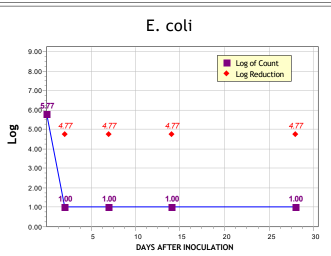
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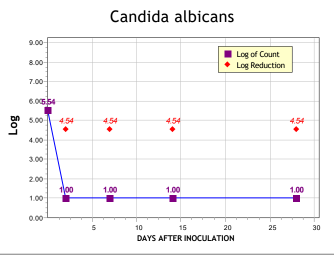
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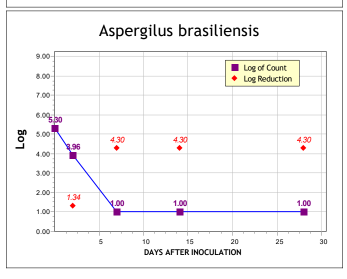
LOG REDUCTION CHARTS











End report