



“Komihris” Analytical Centre for Laboratory Tests

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**Certificate of accreditation № 134/ИИ / 09.11.2022, valid until 16.07.2025,
issued by EA BSA, according to БДС EN ISO/IEC 17025:2018**

TEST REPORT

№ RA69591 / 20/02/2025

- 1. Product name:** Cosmetic products - Perfume Rose from Bulgaria
- 2. Test applicant:** Lema Essential Oils Ltd., c. Kazanlak Bulgaria , Request/13.02.2025
- 3. Test method:** BS-I-02/2002 Part 1, BS-II-02/2006, ILM 38 GC FID/2011
- 4. Method of obtaining specimens / samples for testing in the laboratory:** by the applicant by courier
- 5. Date of receiving the specimens / samples for testing in the laboratory:** 13/02/2025
- 6. Quantity of tested specimens / samples, packaging:** 1 pc x 30ml, flask
- 7. Lab. No / sample code:** RA69591
- 8. Test date / period:** 13/02/2025–19/02/2025

ACLT MANAGER: Gergana Vasileva


signature


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RESULTS FROM TESTS – Test report RA69591 / 20/02/2025

№ in seq.	Laboratory № of the sample	Type of test/ characteristic	Methods standardized validated internal methods	Unit of measurement	Test results	Uncertainty	Value and tolerance of the characteristic	Testing conditions
1	2	3	4	5	6	7	8	9
1	RA69591	Appearance	BS-I-02/2002 Part 1	-	Clear liquid	-	---	t 20°± 2°C ; rh 36% ± 2%
2	RA69591	Color	BS-I-02/2002 Part 1	-	Pale yellow	-	---	t 20°± 2°C ; rh 36% ± 2%
3	RA69591	Smell	BS-I-02/2002 Part 1	-	Pleasant, characteristic of a rose	-	---	t 20°± 2°C ; rh 36% ± 2%
4	RA69591	Transparence	BS-I-02/2002 Part 1	-	Transparent product	-	---	t 20°± 2°C ; rh 36% ± 2%
5	RA69591	pH	BS-II-02/2006	-	5,95	0,16	---	t 20°± 2°C ; rh 36% ± 2%
6	RA69591	Ethanol	ILM 38 GC FID/2011	% w/w	18,89	1,34	---	t 20°± 2°C ; rh 36% ± 2%

NOTES

1. The test results apply only to the tested samples. Extracts from the test report may not be reproduced without the written consent of the testing laboratory;
2. ACLT is not responsible for the accuracy of the information in cases where it is provided by the client;
3. Standardized test methods are part of the flexible scope of ACLT accreditation;
4. * Within its competence, ACLT is authorized to determine all the characteristics of the marked test method, belonging to the products group, after verification, CRM / RM availability and calibrated technical means;
5. ** Repealed standard without replacement;
6. ACLT does not report a declaration of conformity and does not express opinions and interpretations in accordance with item 7.8.6 and item 7.8.7 of БДС EN ISO / IEC 17025;
7. < limit of quantification (LOQ);
8. The reported expanded uncertainty of the chemical tests is based on a standard uncertainty multiplied by a coverage factor k = 2, providing a confidence level of approximately 95%
9. The reported uncertainty in microbiological testing is based on a standard technical uncertainty calculated according to ISO 19036, multiplied by a coverage factor k = 2, providing a confidence level of approximately 95%. This does not include matrix or distributive uncertainty;
10. This test report was produced electronically and a copy of the document may be issued upon request.
11. The sample is provided by the client, the ACLT is not responsible for the sampling / specimen collecting stage.
12. Laboratory activities are performed at the address of ACLT.

Test performed by: Pety Nacheva, Zlatomira Novkova

ACLT MANAGER: Gergana Vasileva



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