



NATIONAL LABORATORY
FOR RESEARCH OF WINE, SPIRITUOUS BEVERAGES AND ESSENTIAL OILS
to NATIONAL RESEARCH AND CERTIFICATION INSTITUTE LTD



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TEST REPORT
№ 1230/18.10.2022

I. TEST SUBMITTER

/name of submitter, address/	Datapharm Bio Ltd. (50" Yanko Sakazov" bul., Sofia 1504, Bulgaria)	Data of receipt of test: 17.10.2022 Data of test accomplishment: 18.10.2022
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II. TEST OBJECT

/name of product - category, brand, mode, etc; quantity of the samples, number and date of the protocol of sampling, location of sampling, quantity of lot, production date, name of the act of production; producer / importer, distributor and other information provided with the sample/	ROSE WATER: Rose water organic Botanical name: Rosa Damascena Mill. Country of origin: Bulgaria Lot: ROW2022-2 Quantity of the samples: 1 x 0,5 L Sample condition, packaging: Without deviation. Other information provided with the sample: -
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III. TEST RESULTS

№	Tape of test/ characteristic	Measurement unit	Results from the test /value/ uncertainty	Parameter limit	Test method	Environmental conditions
1.	Content of ethyl alcohol	vol. %	< 0,16	max. 4,0*	Item 4.3 BS-II-02:2006 ¹ (OIV-MA-BS-03:R2009) ²	(20,0 ± 2,0) °C
2.	Content of essential oil	%	0,071 ± 0,004	min. 0,025 %*	Item 4.4 BS-II-02:2006	
3.	pH	-	5,14 ± 0,08	min. 4,0 - max. 7,5*	Item 4.6 BS-II-02:2006	

¹BS-II-02:2006 - Water natural rose, 2006;

²OIV-MA-BS - Compendium of International Methods of Analysis of Spirituous Beverages of Vitivincultural Origin edition of the International Organization of Vine and Wine /OIV/, 2019;

*BS-II-02:2006 - Water natural rose, 2006;

NOTE I: The test results are valid only for the tested sample. Laboratory isn't responsible for the representativeness of the sample and the accompanying information (p.I and p.II).

NOTE II: Test report can be reproduced only in its entirety.

NOTE III: "<" means that tested characteristic is in a smaller quantity than the limit of quantification of the method.

NOTE IV: Extended measurement uncertainty is based on standard uncertainty multiplied by the coverage factor k=2, which corresponds to a coverage probability of about 95%.

END

TEST ACCOMPLISHED BY:

Lyubomir Krastev

eng. Yordan Doganov



LABORATORY MANAGER:

eng. Galia Mihailova