



MICROBIOLOGICAL TEST REPORT NO. B-70849/34468/20

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Name and address of the ordering party: ASTHER LABORATORY Ul. Gołszyńska 35, 64-600 Oborniki Wielkopolskie		Test product: BIOLABS - a refreshing hand gel with antibacterial properties
Order no.: 70849/20	Sample no.: 34468/20	Description of the sample packaging: Replacement packaging: plastic bottle without label. Production date / expiry date: no information / no information Method of providing the tested sample: The sample was taken and sent by the customer. The Ordering Party is responsible for the correct sampling for testing. The laboratory is responsible for the sample from the moment it was accepted in the laboratory or handed over to the laboratory employee. The laboratory carried out all tests at the company's headquarters. Condition of the sample at the time of delivery to the laboratory: good
Date of receipt of the order: 03/18/2020 Order start date: 03/18/2020	Test end date: 03/23/2020 Date of the issue of the report: 03/23/2020	

PURPOSE / METHOD OF TESTING

Determination of the microbiological purity of the product in terms of basic microbiological indicators

No	Type of test	Determination method	Determination result
1.	Determination of the total number of mesophilic aerobic organisms including:	PB 39/ChM ed. 3 of 22.06.2018 based on the Ordinance of the Minister of Health of December 23, 2002 on determining procedures for taking cosmetics samples and procedures for conducting laboratory tests (Journal of Laws No. 9, point 107 of 2003)	< 10 jtk/g
	- the total number of aerobic mesophilic bacteria A - the number of yeast and mould spores A		< 10 jtk/g < 10 jtk/g
2.	<i>Staphylococcus aureus</i> A		no presence was detected in 0.1 g of the sample
3.	<i>Pseudomonas aeruginosa</i> A		no presence was detected in 0.1 g of the sample
4.	<i>Candida albicans</i> A		no presence was detected in 0.1 g of the sample

A- accredited method in accordance with the accreditation certificate no. AB 1478

EVALUATION, DISCUSSION OF RESEARCH RESULTS AND CONCLUSIONS

In the tested sample BIOLABS - a refreshing hand gel with antibacterial properties, the presence of aerobic mesophilic microorganisms was not found.

Laboratory statement:

The tests were carried out in accordance with the principles of Good Professional Practice, and the final report corresponds to the source data. The customer has the right to lodge a complaint within 14 days of receiving the "Test report" in writing, by e-mail or in person at the Laboratory. The complaint will be processed in accordance with the procedure adopted in the laboratory within 30 days of the complaint being made. The uncertainty of the result is given when it is relevant for the reliability of the test results or compliance with the specified limit values and when it is agreed with the Client. The report was prepared in two identical copies. The report is sent to: Copy No. 1 – Ordering Party; Copy No. 2 - Archives of the "ITA-TEST" Specialized Research Laboratory. The sample of the tested product remains for a period of 7 days from the end of the tests, after which it is liquidated. The test results refer only to the tested sample.

The test report is only valid with the hologram.

Series A number means that a valid report has one hologram

Test report prepared by:

[Stamp with the following inscription: Specialized Research Laboratory ita-test Emilia INTEREWICZ (signature) Supervisor of the dermatological and application research team ita-test dr. eng. Joanna ROMAN Supervisor of the Microbiological

Test report authorized by:

[Stamp with the following inscription: Specialized Research Laboratory Research Laboratory]

Signature

Date and signature: 23.03.2020 [Signature of the supervisor]

END OF REPORT

