# TEACHING INSTIT Franje Krežme 1, 31000 Osijek tel. 031 225 782

TEACHING INSTITUTE OF PUBLIC HEALTH FOR THE OSIJEK-BARANYA

Department of Health Ecology

e-mail: zz-ekologija@zzjzosijek.hr

www.zzjzosijek.hr

IBAN: HR6023900011101055394

MB: 3018792 | OIB: 46854859465



# **TEST REPORT**

Osijek, 20/5/2025

Report No: **02 00378/25** 

Customer: Protect - Pharma d.o.o.

31543 Rakitovica, Venoseva 1c

Sample name: CBD OIL MCT 10 %, 2025-78-6-2

Sample type: Cosmetics
Delivered: 6/5/2025 11:26

Start of analysis: 6/5/2025

End of analysis: 19/05/2025 12:48:45

Location: Protect - Pharma d.o.o., Venoseva 1c, Rakitovica

Type of analysis: Microbiological analysis

Customer document: Offer No. 00070-2025-03101

Reason: Customer request

Sampled by: Customer Type of delivery: In person

Owner lasnik: Protect - Pharma d.o.o.

Venoseva 1c, 31543 Rakitovica, Hrvatska

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Comment:

1) These test results are related only to the tested sample, cannot be multiplied nor used for commercial purposes without performer's permition.

- 2) The Test report is the result of electronic data processing and is as complete without a stamp and signature.
- 3) In a case of delivered sample, the laboratory disclaims responsibility for the sampling and any claim made by the customer in relation to the sample.
- 4) \* Accredited method according to HRN EN ISO/IEC17025:2017
- 5) \*\*Limit value of the specification stated in the statement of compliance, defined by legal regulations, interpretations of the amenable authorities or at the request of

Authorized laboratory for food and feed according to the Resolution of the Ministry of the agriculture Class:: UP/I-322-01/22-01/31, Register No: 525-09/548-22-3 of

- 6) \*\*\*Measurement uncertainty expressed as extended measurment uncertainty with the coverage factor k=2, with a confidence level of 95%.
- 7) Information on the decision rule that was applied when specifying the declaration of conformity is available on the website of the NZJZ OBŽ.

### **DESCRIPTION:**

CBD OIL MCT 10 %, 2025-78-6-2 has characteristic sensory characteristics for this type of product.

Package: plastic bottle

DATA OBTAINED FROM THE CUSTOMER: Name: CBD OIL MCT 10 %, 2025-78-6-2

Neto quantity: 500 ml Lot: 2025-78-6-2

### Statement of compliance:

The results of the microbiological tests are in accordance with the recommended microbiological criteria for cosmetics (The SCCS Notes of Guidance for the Testing of Cosmetic Ingredients and their Safety Evaluation 12th revision, May 2023, SCCS/1647/22, Corrigendum 2, Appendix 9), the implementation of which is ensured by the Executive Decision of the Commission on November 25, 2013 on the Guidelines for the Application of Annex I of Regulation (EC) No. 1223/2009 of the European Parliament and the Council of November 30, 2009 on cosmetic products, including all amendments.

Head of section of Food Microbiology and General Use Items:
Mirela Šimović
engineer of food technology.,univ.spec.techn.aliment.

Head of Department of Health Ecology: Snježana Benkotić engineer of food technology

### Dostaviti:

- 1. Protect Pharma d.o.o., Hrvatska, 31543 Rakitovica, Venoseva 1c
- 2. Archive

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Authorized laboratory for food and feed according to the Resolution of the Ministry of the agriculture Class:: UP/I-322-01/22-01/31, Register No: 525-09/548-22-3 of 26. october 2022.

Authorized laboratory for materials and articles intended to come into contact with food and cosmetic products according to Resolution of the Ministry of Health, Class: UP/I-541-02/22-03/07, Register No: 534-03-3-2/2-22-05 of 31. october 2022.

## TEACHING INSTITUTE OF PUBLIC HEALTH FOR THE OSIJEK-BARANYA

Department of Health Ecology

### **TEST RESULTS**

Parameter	Method	UM	**Criteria	Result	Compliance
Aerobic mesophilic bacteria	*HRN EN ISO 21149:2017; HRN EN ISO 21149:2017/A1:2022	cfu/g	10³	< 10	Yes
Yeasts and molds	*HRN EN ISO 16212:2017; HRN EN ISO 16212:2017/A1:2022	cfu/g	10³	< 10	Yes
Staphylococcus aureus	*HRN EN ISO 22718:2016; HRN EN ISO 22718:2016/A1:2022	in 1 g	absence	absence	Yes
Pseudomonas aeruginosa	*HRN EN ISO 22717:2016; HRN EN ISO 22717:2016/A1:2022	in 1 g	absence	absence	Yes
Escherichia coli	*HRN EN ISO 21150:2016; HRN EN ISO 21150:2016/A1:2022	in 1 g	absence	absence	Yes
Candida albicans	*HRN EN ISO 18416:2016; HRN EN ISO 18416:2016/A1:2022	in 1 g	absence	absence	Yes

Analyst:

Mirela Šimović, engineer of food technology.,univ.spec.techn.aliment.

End of Test report

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