

## Appendix No. 1 to the Test certificate ML 2777/22

Documentation for the sample ML 2777/22

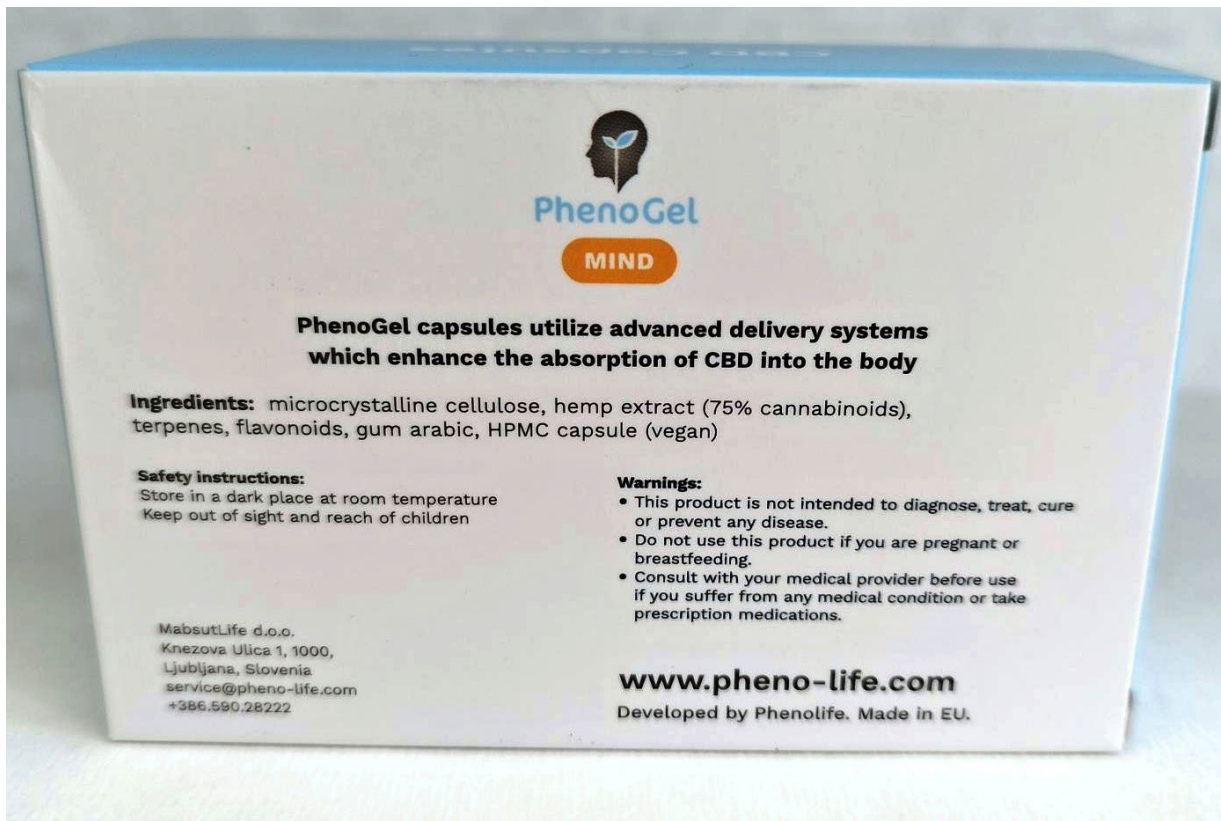


Figure 1: Tested sample PhenoGel Capsules MIND, batch: B172022252 (ML 2777/22)

End of appendix

**Appendix No. 1 to the Test Certificate****LN 2823/22**

Testing method: Results for individual analytes from the sum are obtained by the method KM 21: Detection, identification and determination of cannabinoids, screening of impurities and degradation product by LC-MS method (see Test certificate ML 2777/22).

**Test results:**

Analyte	Result	Expanded uncertainty	Units	Testing method	Note
sum of detected cannabinoids*	3,88	0,39	% (w/w)	KM 21	X

\*includes CBD, CBDA,  $\Delta^9$ -THC,  $\Delta^8$ -THC,  $\Delta^9$ -THCA-A, CBN, CBNA, CBG, CBGA, CBDV, CBDVA, CBC, CBCA,  $\Delta^9$ -THCV, THCVA, CBL, CBLA, CBT and CBE; the results for each analyte are given in the **Test certificate ML 2777/22 - PhenoGel Capsules MIND**

Expanded uncertainty was calculated using coverage factor  $k = 2$  corresponding to a coverage probability of approximately 95%. Uncertainty was calculated and stated according to the EA-4/16 and manual Kvalimetrie 11 (issued by EURACHEM CZ). Uncertainty of sampling is not covered. Compliance is evaluated with respect to the uncertainty of test result according to the Guide ILAC-G8.

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*The End of Appendix*