## AGROLAB LUFA GmbH

Dr.-Hell-Str. 6, 24107 Kiel, Germany www.agrolab.de



02.01.2023

## **Certificate of Analysis**

From 22.12.2022 to 02.01.2023 we examined on behalf of company Herbs Energy s.r.o., Narodni 135/14, Praha 1 11000, TSCHECHISCHE REPUBLIK a sample with our test report number 3189699-713702 with the sample code "Arabic Instant Coffee + 6 Adaptogens" for the following parameters:

- Arsenic (As)
- Benzo(a)anthracene
- Benzo(a)pyrene
- Benzo(b)fluoranthene
- Cadmium (Cd)
- Chrysene
- Clostridium perfringens
- Plant protection products (in a scope known to the customer)
- With regard to the above-mentioned, investigated parameters and taking into account the measurement uncertainties, tolerances, processing procedures and the currently applicable limits/recomm. values, the analyzed sample (test item) was found according to the above mentioned test report from our point of view as marketable in Germany.

The complete statement on conformity including the applied decision rule is documented in the above-mentioned test report.



This Certificate of Analysis may be published by you in unaltered, unabridged form. The date of the Certificate of Analysis must also be stated.

Any other use and in particular duplication of this Certificate of Analysis is not permitted. This certificate of analysis does not replace the test report and is only valid in connection with this report. Any liability arising from improper use and in particular duplication of this Certificate of Analysis is excluded.

Incidentally, our General Terms and Conditions apply: https://www.agrolab.com/de/agb

- Escherichia coli
- · Lead (Pb)
- Mercury (Hg)
- Moulds
- Presumptive Bacillus cereus
- Salmonella spp. in 25g
- Sum PAH