

## **Certificate of Analysis**

| Product :      | CBD Cannabis Bears |  |  |  |
|----------------|--------------------|--|--|--|
| Lot no. :      | N.a.               |  |  |  |
| Customer id. : |                    |  |  |  |

Sample receipt date :23-oktober-2020Sample id. (ENDC) :75043.8.222

| Parameter        | Method           | Results      |        | Specifications     |
|------------------|------------------|--------------|--------|--------------------|
|                  |                  |              |        |                    |
| Cannabidiol      |                  |              |        |                    |
| Identity         | Rt / UV spectrum | Conform      |        | Reference standard |
| Assay            | HPLC/DAD         | 57,6 ± 6,70  | (mg/g) | N.a.               |
| Assay (relative) | HPLC/DAD         | 5,76 ± 0,670 | (%)    | N.a.               |

Analysis date :

26-oktober-2018 ENDC

## (Q): accredited, or performed under accreditation by contractor; (N.d.): not detectable; (N.a.): not applicable

Results are only related to the sample mentioned above at the time of analysis; this certificate is computer generated and therefore not signed. ENDC has as far as possible taken care to ensure that the data given are accurate and up to date. This is based upon available scientific information, and when applicable, information provided by contract laboratories used. They do not release purchaser from an incoming control. A legally binding assurance for the suitability of the product for a defined application purpose can not be derived from the above. Nor can ENDC, at any time, be made responsible for any damage from use or health risk that may follow from (human) consumption of products that contain the material analysed. Any reproduction of this certificate witout written permission is stricktly prohibited.