

| Certificate Code: | AR-23-CC-075329-01          |
|-------------------|-----------------------------|
| Page Number:      | Page 1 of 1                 |
| Reported On:      | 07/08/2023                  |
| PO reference:     | DUPO-0124                   |
| Reported By:      | Goncalo Costa               |
|                   | Analytical Services Manager |

## **Certificate of Analysis**

| Sample number<br>Your sample code<br>Your sample referen<br>Storage condition | 444-2023-00102269<br>23-BKV-885<br>CBD ISOLATE<br>Ambient | F       | Received on<br>Analysis started on<br>Matrix | 04/08/2023<br>04/08/2023<br>POWDER |         |             |
|-------------------------------------------------------------------------------|-----------------------------------------------------------|---------|----------------------------------------------|------------------------------------|---------|-------------|
| Lot Number                                                                    | DUSCBD030823                                              |         |                                              |                                    |         |             |
| Test Code Ana                                                                 | lyte                                                      | Results | s Units                                      |                                    | LOQ     | Method Ref. |
| CCBD1 Canna                                                                   | abichromene (CBC)                                         | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Canna                                                                   | abichromenic Acid (CBCA)                                  | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Canna                                                                   | abicyclol (CBL)                                           | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Canna                                                                   | abidiol (CBD)                                             | 99.0097 | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Canna                                                                   | abidiolic Acid (CBDA)                                     | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Canna                                                                   | abidivarin (CBDV)                                         | 0.1763  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Canna                                                                   | abidivarinic Acid (CBDVA)                                 | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Canna                                                                   | abigerol (CBG)                                            | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Canna                                                                   | abigerolic Acid (CBGA)                                    | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Canna                                                                   | abinol (CBN)                                              | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Canna                                                                   | abinolic Acid (CBNA)                                      | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Tetrah                                                                  | ydrocannabinolic Acid (THCA)                              | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Tetrah                                                                  | ydrocannabivarin (THCV)                                   | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Tetrah                                                                  | ydrocannabivarinic Acid (THCVA)                           | <0.025  | %                                            |                                    | 0.025 % | CBD001      |
| CCBD1 Total C                                                                 | CBD (CBD+(CBDA X 0.877))                                  | 99.0097 | %                                            |                                    |         | CBD001      |
| CCBD1 Total T                                                                 | THC (THC+ (THCA x 0.877))                                 | <0.025  | %                                            |                                    |         | CBD001      |
| CCBD1 Δ8- Te                                                                  | etrahydrocannabinol (Δ8 -THC)                             | <0.05   | %                                            |                                    | 0.05 %  | CBD001      |
| CCBD1 Δ9- Te                                                                  | trahydrocannabinol (Δ9 -THC)                              | <0.025  | %                                            |                                    | 0.025 % | CBD001      |

Opinions and interpretations within this report are outside our accreditation scope. Pass/Fail criteria or other comments where shown are based on specifications agreed with client or Eurofins general limits and do not take in to account measurement of uncertainty, unless stated Unless otherwise stated, all results are expressed on a sample as received basis. The laboratory is not responsible for the data provided by the customers. The data provided may affect the validity of the results. This certificate of analysis shall not be reproduced except in full, without the written permission of the laboratory.



Eurofins Food Testing UK Limited 1 Dukes Green Avenue Faggs Road Feltham TW14 0LR T +44 20 8222 6070 F +442082226080 www.eurofins.co.uk Key: cfu colony forming units < denotes less than > denotes greater than ~ estimated value

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