

Client: Nordic Trading Group BV

Mercuriusweg 5d

Ochten 4051 CV

the NETHERLANDS

Certificate Code: AR-22-CC-614081-01

 Page Number:
 Page 1 of 1

 Reported On:
 06/10/2022

 PO reference:
 2909SK01

Reported By: Goncalo Costa

Analytical Services Manager

Method Ref.

Certificate of Analysis

Results Units

Sample number
Your sample code

444-2022-00152122 22-ANB-987 Received on
Analysis started on

05/10/2022 05/10/2022

Ambient

Your sample reference
Additional information

Melatonin + CBD (liposomal cbd) Liposomal cbd

Storage condition

orage condition

Liquid with liposomal cbd

Product Code CBDMEL

Test Code Analyte

CCBD1 Cannabichromene

Cannabichromene CCBD1 0.0025 % **CBD001** (CBC) Cannabichromenic CCBD1 < 0.0025 % CBD001 Acid (CBCA) Cannabicyclol (CBL) CCBD1 <0.0025 % **CBD001** CCBD1 Cannabidiol (CBD) **CBD001** 0.2555 % Cannabidiolic Acid CCBD1 <0.0025 % **CBD001** (CBDA) CCBD1 Cannabidivarin (CBDV) <0.0025 % **CBD001** CCBD1 Cannabidivarinic Acid <0.0025 **CBD001** % (CBDVA) Cannabigerol (CBG) 0.0042 % CCBD1 CBD001 Cannabigerolic Acid **CBD001** CCBD1 <0.0025 % (CBGA) Cannabinol (CBN) CCBD1 0.0026 % **CBD001** Cannabinolic Acid CBD001 CCBD1 < 0.0025 % (CBNA) Tetrahydrocannabinolic CCBD1 <0.0025 CBD001 Acid (THCA) Tetrahydrocannabivarin % **CBD001** CCBD1 < 0.0025 (THCV) Tetrahydrocannabivarin CCBD1 < 0.0025 % **CBD001** ic Acid (THCVA) Total CBD CCBD1 0.2555 % **CBD001** (CBD+(CBDA X 0.877)) CCBD1 Total THC (THC+ <0.0025 % CBD001 (THCA x 0.877)) CCBD1 Δ8-< 0.005 **CBD001** Tetrahydrocannabinol (Δ8 -THC) CCBD1 Δ9-<0.0025 % **CBD001** Tetrahydrocannabinol

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.

This certificate of analysis shall not be reproduced except in full, without the written permission of the laboratory.

Key: cfu colony forming units

- < denotes less than
- > denotes greater than
- ~ estimated value





(Δ9 -THC)

Regd in England No: 5009315