

Client: **Nordic Trading Group BV**

Mercuriusweg 5d

Ochten 4051 CV

the NETHERLANDS

Certificate Code: AR-23-CC-014165-01

Page Number: Page 1 of 1 Reported On: 07/02/2023 PO reference: 0202SK01

Reported By: **Arsenijs Jermakovs**

Analytical Service Manager

Certificate of Analysis

Sample number Your sample code

Your sample reference Storage condition

Matrix

444-2023-00018369 23-ABS-396

CBD gummies **Ambient**

Gummy/soft candy

Received on 06/02/2023 Analysis started on 06/02/2023

Product Code

Gummy25

Test Code	Analyte	Results	Units	Method Ref.
CCBD1	Cannabichromene (CBC)	0.0128	%	CBD001
CCBD1	Cannabichromenic Acid (CBCA)	<0.0025	%	CBD001
CCBD1	Cannabicyclol (CBL)	<0.0025	%	CBD001
CCBD1	Cannabidiol (CBD)	1.0966	%	CBD001
CCBD1	Cannabidiolic Acid (CBDA)	<0.0025	%	CBD001
CCBD1	Cannabidivarin (CBDV)	0.0110	%	CBD001
CCBD1	Cannabidivarinic Acid (CBDVA)	<0.0025	%	CBD001
CCBD1	Cannabigerol (CBG)	0.0267	%	CBD001
CCBD1	Cannabigerolic Acid (CBGA)	<0.0025	%	CBD001
CCBD1	Cannabinol (CBN)	0.0131	%	CBD001
CCBD1	Cannabinolic Acid (CBNA)	<0.0025	%	CBD001
CCBD1	Tetrahydrocannabinolic Acid (THCA)	<0.0025	%	CBD001
CCBD1	Tetrahydrocannabivarin (THCV)	0.0040	%	CBD001
CCBD1	Tetrahydrocannabivarin ic Acid (THCVA)	<0.0025	%	CBD001
CCBD1	Total CBD (CBD+(CBDA X 0.877))	1.0966	% = 27,415 mg per gummy	CBD001
CCBD1	Total THC (THC+ (THCA x 0.877))	<0.0025	%	CBD001
CCBD1	Δ8- Tetrahydrocannabinol (Δ8 -THC)	<0.005	%	CBD001
CCBD1	Δ9- Tetrahydrocannabinol (Δ9 -THC)	<0.0025	%	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.

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



