



Certificate of Analysis

Issued to:

ISSUED TO: NatureCan, Bank Chambers, Stockport, SK1 1AR

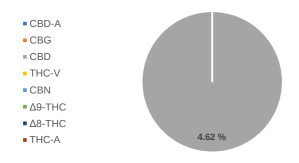
Sample details

| DATE RECEIVED | 11-Jul-22 | PRODUCT NO. | NC0017 |
|-------------------------|--------------------------------|--------------------------|-----------|
| SAMPLE TYPE/DESCRIPTION | Naturecan Yuzu 50mg/ml (500mg) | BATCH NO | D0001 |
| ACUTUS SAMPLE NO. | S07005 | DATE TESTED STARTED | 11-Jul-22 |
| PERFORMED BY | Shireen Everitt | DATE TESTING COMPLETE | 11-Jul-22 |

Certificate no: COA-CBD-733 V 1.0

All analyses were performed using the High-Performance Liquid Chromatographic (HPLC) method SOP/LAB/0038 V2.0 and quantification of Cannabinoids carried out using a certified reference standard. Note: This method is not an ISO standard test method.

Cannabinoid profile



| Compound | Result (%) | Result (mg/ml) |
|---------------------------------------|------------|----------------|
| Cannabidiolic acid (CBD-A) | N.D. | N.D. |
| Cannabigerol (CBG) | N.D. | N.D. |
| Cannabidiol (CBD) | 4.62 | 49.03 |
| Tetrahydrocannabivarin (THC-V) | N.D. | N.D. |
| Cannabinol (CBN) | N.D. | N.D. |
| Delta-9-Tetrahydrocannabinol (Δ9-THC) | N.D. | N.D. |
| Delta-8-Tetrahydrocannabinol (Δ8-THC) | N.D. | N.D. |
| Tetrahydrocannabinolic acid (THC-A) | N.D. | N.D. |
| Total Cannabinoids | 4.62% | 49.03 mg/ml |
| Total Potential THC** | 0.00% | 0 mg/ml |
| Total Potential CBD** | 4.62% | 49.03 mg/ml |

 $LOQ = 0.2 \mu g/ml$

N.D. = Not Detected

% = % (w/w) = Percent (Weight of Analyte / Weight of Product)

Total THC = Δ 9-THC + (THC-A * (0.877)) and Total CBD = CBD + (CBD-A * (0.877))

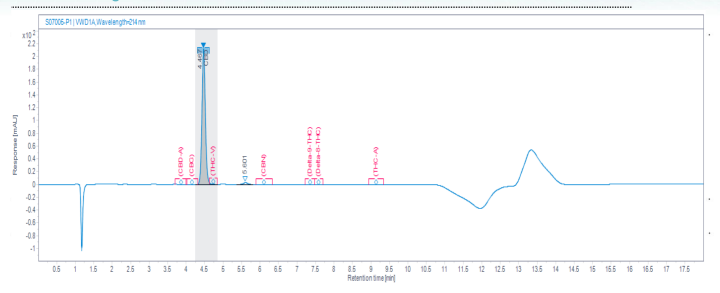
^{*} Total Cannabinoids result reflects the absolute sum of all cannabinoids detected

 $^{^{**}}$ Total Potential THC/CBD is calculated using the following formulas to take into account the loss of carbonyl group during decarboxylation step



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HPLC Chromatogram



Additional Notes

Sampling is excluded and is the responsibility of the supplier.

*All results reported in this certificate only relate to the sample and batch tested.

Method and measurement uncertainty available upon request.

No statement of compliance with specifications is made or implied on this certificate. However, measurement results are reviewed, where applicable, to establish where any measurement result exceeded the manufacturer's specifications.

AUTHORISED BY: SIGNATURE: DATE:
Shireen Everitt 14-Jul-22

Signed by. S-1-12-1-2299596759-1105525858-402682035-3513694014/3bd31e99-5648-4abf-a51e-3aa049736e9c

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