

Chemical Content Analysis

Date: 21-10-2019

Client: Vitality Product: 1200mg Oral Drops Berry Volume: 30 mL Batch No: OT030919HB

Lab ID: CBD0313

Visual Inspection:

Greenish Yellow liquid, translucent.

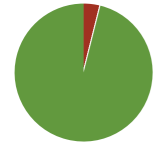
Method Summary:

Approximately 0.2g of sample was measured in a pipette and extracted in IPA to provide a sample at approximately 32mg/ml. This was diluted further in Methanol. CBD content was analysed on an Agilent HPLC fitted with a DAD detector. Content on HPLC was analysed against a standard calibration of CBD, CBN and THC, supplied by Restek, as well as CBDA and THCA supplied by Sigma-Aldrich. The results are presented in Table 1 and Figure 1 below.

Compound	CAS Number	Concentration (mg/ml)	LoQ (µg/ml)
Cannabidiol	13956-291	39.01	0.1
Cannabinol	521-35-7	BQL	0.1
Delta-9- Tetrahydrocannabinol	1972-08-3	BQL	0.1
Cannabidiolic Acid	1244-58-2	0.20	0.1
Delta-9-Tetrahydrocannabinolic Acid	23978-85-0	BQL	0.2

BQL, Below Quantitation Limit.

% Content of Sample



CBD: 3.901% w/v CBN: BQL THC: BQL CBDA: 0.020% w/v THCA: BQL Other Contents: 96.079% w/v

■ CBD ■ CBN ■ THC ■ CBDA ■ THCA ■ Other Contents Figure 1. Pie chart of the analysis result.

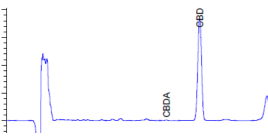


Figure 2. Chromatogram of the analysis

Comments:

1200mg of CBD in 30ml is equivalent to 40mg/ml

CBD- Cannabidiol CBDA- Cannabidiolic Acid CBN- Cannabinol. The legal limit for this compound is 1mg per container. THC- delta-9-Tetrahydrocannabinol. THCA- delta-9-Tetrahydrocannabinolic Acid. The legal limit for

both THC and THCA in this mixture is 1 mg per container The sample passes all legal limits for CBN, THC and THCA.

Analysis By: Lawrence Theobald Approved By: Mark Portsmouth, Analytical Chemistry Consultant