

JHG ANALYTICAL SERVICES LIMITED

Unit 9 Airside

Boeing Avenue

Airport Business Park

Killowen

WATERFORD.

Tel: +353 51 364103

Mob: +353 85 1379 880

Fax: +353 51 364039



TEST REPORT

REPORT NO.: 20-07-17423

*Att: Mr. Marek Dziduch
Kaffa Coffee
Apt. 1, Lower Bridge Street
Ballina
Co.Mayo.
Mob. 087 – 918-3385
Email. kaffaballina@gmail.com.*

<i>Date of Sample:</i>	<i>28-July-2020</i>	<i>Test Report Number:</i>	<i>20-07-17423</i>
<i>Date of Receipt:</i>	<i>30-July-2020</i>	<i>Sample Type:</i>	<i>CBD Well Bean Coffee Sample</i>
<i>Date of Report:</i>	<i>04-August-2020</i>	<i>Sample Reference:</i>	<i>Ref. As Dated.</i>
<i>Laboratory Ref. Number:</i>	<i>20-19623</i>	<i>Sample Presentation:</i>	<i>60grams Pouch.</i>
		<i>Weight of sample :</i>	

Abbreviations :

% Vol : *percentage volume.* *% wt:* *percentage weight.*
mg/L : *milligrams per litre (ppm).* *ppm :* *parts per million or mg per litre.*
mg/g: *milligrams per gram.*

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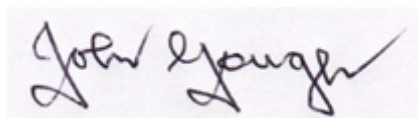
Cannabinoids Analysis

Parameter	Method of Analysis	Method Reference	Units	Reported Levels
Cannabidiol CBD.	UHPLC-MS-MS	JHG-249	mg/g.	2.355
Cannabigerol CBG.	UHPLC-MS-MS	JHG-249	mg/g.	0.200
Cannabichromene CBC.	UHPLC-MS-MS	JHG-249	mg/g.	0.059
Delta-9-Tetrahydrocannabinol THC.	UHPLC-MS-MS	JHG-249	mg/g.	Not Detected
Delta-9-Tetrahydrocannabinolic acid THC-A.	UHPLC-MS-MS	JHG-249	mg/g.	Not Detected
Cannabidiol acid CBD-A	UHPLC-MS-MS	JHG-249	mg/g.	0.725
Cannabigerolic acid CBG-A	UHPLC-MS-MS	JHG-249	mg/g.	0.035
Cannabidivarin CBDV	UHPLC-MS-MS	JHG-249	mg/g.	Not Detected
Cannabidivaric acid CBDV-A	UHPLC-MS-MS	JHG-249	mg/g.	Not Detected
Tetrahydrocannabivarin THCV	UHPLC-MS-MS	JHG-249	mg/g.	Not Detected
Tetrahydrocannabivarinic acid THCV-A	UHPLC-MS-MS	JHG-249	mg/g.	Not Detected
Cannabinol CBN.	UHPLC-MS-MS	JHG-249	mg/g.	Not Detected
Cannabicyclol CBL.	UHPLC-MS-MS	JHG-249	mg/g.	Not Detected

Comment:

Result of Delta-9-Tetrahydrocannabinol (THC) and Delta-9-Tetrahydrocannabinolic acid (THC-A) is based on Limit of Detection (LOD) for the Instrumentation used in this method. This is the smallest concentration of analyte that can be reported and is based on analysis of a minimum of 7 spiked samples and 7 method blank samples.

J.W. GOUGH



Technical Signatory.

Dated : 4th. August 2020