

NAFS 109 Sovereign Drive Route 21 Corporate Park Centurion 0178

Certificate of Analysis

Sample ID: 200217-007-001

Retention Sample ID: 4,632

Client ID: Lekker Stuff (Pty) Ltd
Client Address: Green Park, 3 Ferndale Dr

Batch: CBDOIL-2002 (Lekker Stuff 500mg/30ml Oil)

 Date Receipt:
 2020/02/17
 11:40:54

 Date Report Released:
 2020/02/20
 15:54:10

Sample Type:InfusionPackage Condition:IntactReceived By:TTWALASample Amount:30 gramTamper Proof:Yes



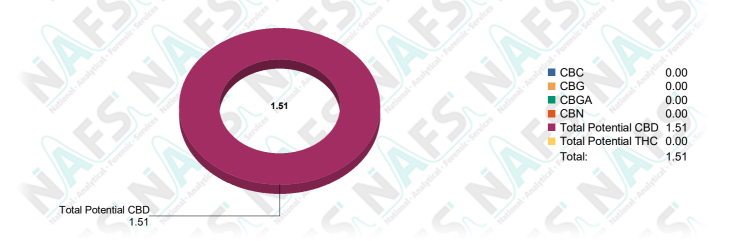
Test Name: Potency Cannabis(HPLC) (200217-007-001)

Test Method: *TM006.3

Specification: USP Specification (Oral)

Analyte	Results		*Std Dev.		*Safety Limits	
January 1		Jana .		Jan Jan		
CBC	ND	% Weight		% Weight	N/A	
CBD	1.511	% Weight	+- 0.096	% Weight	N/A	
CBD-A	ND	% Weight		% Weight	N/A	
CBD-V	ND	% Weight		% Weight	N/A	
CBG	ND	% Weight		% Weight	N/A	
CBG-A	ND.	% Weight		% Weight	N/A	
CBN	ND	% Weight		% Weight	N/A	
Delta-9-THC	ND	% Weight		% Weight	N/A	
THC-A	ND	% Weight		% Weight	N/A	
THC-V	ND	% Weight		% Weight	N/A	
Total Potential CBD	1.511	% Weight	+- 0.096	% Weight	N/A	
Total Potential THC	ND	% Weight		% Weight	N/A	

Analyst: Paul Myburgh 2020/02/20 15:41:32



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Potency Cannabis Milligram Content (HPLC) (200217-007-001) **Test Name:**

Test Method: *TM006.3

cation (Oral)				
Results		*Std Dev.		*Safety Limits
E THE NO.	ma/ml		mg/ml	N/A
		+- 0.970		N/A
	AV AV	0.570		N/A
				N/A
				N/A
	- ///		AT T SV	N/A
			7	N/A N/A
				N/A
				N/A
				N/A
	N 7 /0"	0.070		N/A
		+- 0.970		
ND.	mg/mL			N/A
		Analyst:	Paul Myburgh	2020/02/20 15:41:33
, Lander Land		James Lander		
		liter /		
				BG 0.00
Sec.	15.28	1.40		BGA 0.00 BN 0.00
	ND 15.279 ND ND ND ND ND ND ND ND ND ND	Results ND mg/mL 15.279 mg/mL ND mg/mL 15.279 mg/mL	ND mg/mL	ND mg/mL



^{*}The current test method version is Validated

Total Potential CBD

15.28

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■ Total Potential CBD 15.28 **Total Potential THC**

Total:

0.00

15.28

^{*}ND (Not Detected)

^{*}The current test method version is Validated

^{*}Standard Deviation (Uncertainty of measurement of applicable duplicate sample)

^{*}Safety Limits (Regulatory limits specified are according to the United States pharmacopeia where applicable)

^{*}Standard Deviation (Uncertainty of measurement of applicable duplicate sample)

^{*}Safety Limits (Regulatory limits specified are according to the United States pharmacopeia where applicable)



NAFS 109 Sovereign Drive Route 21 Corporate Park Centurion

Test Name: Density (200217-007-001)

Test Method: *TM007

USP Specification (Oral) Specification:

Analyte	Results	*Std Dev.	*Safety Limits	
Density	1011.000 mg/mL	+- 4.243 mg/mL	N/A	
Sample Weight	50.550 mg	+- 0.212 mg	N/A	
		Analyst: Paul Myburg	gh 2020/02/20 15:41:33	

^{*}ND (Not Detected)

Interpretations and Opinions:

None

It should be noted that NAFS will only analyze the sample/s received. This sample cannot be regarded as representative of entire batch or crop. It is the responsibility of the client to ensure a representative sample is taken in an appropriate tamper proof sample container. NAFS cannot be held liable for negligent handling, storage and transport of client samples, prior to receipt. Any complaints may be directed toward NAFS using info@nafs.co.za (QA005)

Technical Signatory

Released By: Henrick Viviers

Released On: 2020/02/20 15:54:10

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Analysed according to ISO 17025 Standards Email: info@NAFS.co.za

^{*}The current test method version is Un-Validated

^{*}Standard Deviation (Uncertainty of measurement of applicable duplicate sample)

^{*}Safety Limits (Regulatory limits specified are according to the United States pharmacopeia where applicable)