

JRF Technology, LLC | 9830 Currie Davis Dr | Tampa, FL 33619 T: 813-443-5473 F: 813-443-5274

# Certificate of Analysis

Product: Buddy Mint Flavor Lot Number: 20K003

Label Claim (LC): (10mg CBD/75mg unit)

Requirement:

Specification:

Results:

Assay

**NLT 90% LC** 

10.93mg CBD/75mg Strip

Microbiology:

otal Aerobic Plate Count:

Total Yeast and Mold Count:

Escherichia coli:

Pseudomonas aeruginosa:

Salmonella:

Staphylococcus aureus:

NMT 3000 CFU/gm

NMT 200 CFU/gm

Negative

Negative

Negative

Negative

20 CFU/gm

25 CFU/gm

Negative

Negative

Negative

**Negative** 

**Physical Properties:** 

Aroma & Flavor:

Appearance & Color:

Weight of film 1"X1.25":

Moisture in film:

Mint Flavor

Light Green film

75mg (+/-10%mg)

4-8%

Conforms to requirement

Conforms to requirement

80mg

7.68%

JRF Technology, LLC certifies that the quality of this product conforms to the specifications listed above and that the above described material was manufactured under U.S FDA current Good Manufacturing Practices (cGMP).

Date:\_10/29/20

FM# 12.52 Rev# 0

JRF Technology JRF Certificate of Analysis



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### CERTIFICATE OF ANALYSIS

	Customer Information		
Company:	JRF Technology		
Address:	9830 Currie Dr, Tampa, FL 33619		
Contact:	Jim Lawrence	Report Code	
Phone:	813-443-5273	JRF-124800	
Email:	jlawrence@tampabay.rr.com & Daniel.xiong@jrftechnology.com		

	Conditions & Logistics		
Sample Received:	10/23/2020	Storage:	Ambient
Sample ID:	124800	Completion:	10/28/2020
Condition:	Pouch	Report Date:	10/28/2020
	Sample Information		
Sample Name(s):	Buddy Strips Mint Flavor 20K003		
Lot Number(s):	20K003	GMP:	Yes

Test	Method	Result	Analyst
Total Plate Count	USP<2021>	20 cfu/g	CS
Total Yeast & Mold	USP<2021>	25 cfu/g	CS
E. coli	USP<2022>	Negative in 10 g	CS
Salmonella spp.	USP<2022>	Negative in 10 g	CS
S. aureus	USP<2022>	Negative in 10 g	CS
P. aeruginosa	USP<2022>	Negative in 10 g	CS

	T. deruginosa	051 -2022-	1 togative in 10 g	CB	
Comment(s):					
N/A					

#### Authorization:

## Ted Robinson

Quality Assurance Microbiologist

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"Any errors or omissions on the Sample Submission Form by the Customer, inclusive of compliance requirements, analytical method citations, specification(s), etc. will automatically warrant any report(s) and/or associated data to be considered nonGMP; such determination is the sole responsibility of the Customer to ensure and request for each respective sample is submitted as instructed by DAL. Reports apply only to the sample(s) investigated and is not necessarily indicative of the quality or condition of apparently identical or similar samples, regardless of source or specified lot. All data and report(s) derived from Service(s) is for the exclusive use of the Customer who requested the report and paid for Service(s), and not for public dissemination or use by any other third parties, including for promotional purposes, without the prior written permission of DAL. Measurement Uncertainty (AOAC): Total Plate Count: ±1.01, Total Rapid Plate Count: ±1.02, Total Yeast & Mold: ±1.02, Total Coliform ±1.02, Total Enterobacteria ±1.02 (USP): Total Plate Count: ±1.11, Total Yeast & Mold: ±1.17. All measurement uncertainties are displayed as CFU/g (ml). The laboratory is not responsible for sampling. Customer provided information includes: Sample Name(s) and Lot Number(s)."

#### JRF TECHNOLOGY 9830 CURRIE DAVIS DRIVE **TAMPA, FL 33619**

## **Certificate of Analysis**



Order #: JRF201022-030042

Order Date: 2020-10-22

Collection Date: 2020-10-23

Report Date: 2020-10-29

Batch #: 20K003

Sample #: AAAR580

Specimen Type: CBD/HEMP Edibles (Ingestion)

Extracted From: N/A

Description: Buddy Strips Mint Flavor 10mg CBD per 75mg strip- 20 strip

composite

Initial Gross Weight: 2.403 g Method: SOP-3

Potency Tested



The photos on this report are of a sample collected by the lab and may vary from the final packaging.

14.570

0.001

**Total CBD** 14.570%

**Total THC Not Detected** 

Total CBG **Not Detected** 

Total CBN **Not Detected** 

<LOQ

<LOQ

Other Cannabinoids 0.026%

**Total Cannabinoids** 14.596%

145.700

(HPLC/LCMS) Potency - 11 (Tested) Result LOQ LOQ (%) Result LOQ Result Analyte (%) Analyte Analyte (%) (mg/g) <LOQ 0.001 0.001 **CBDA** CBC <LOQ 0.001 CBD 145.700 14.570 0.001 <LOQ **CBGA CBDV** 0.026 0.001 **CBG** <LOQ 0.001 <LOQ 0.001 Delta-9 THC CBN <LOQ 0.001 Delta-8 THC <LOQ 0.001

\*Total CBD = CBD + (CBD-A \* 0.877), \*Total THC = THCA-A \* 0.877 + Delta 9 THC, \*CBG Total = (CBGA \* 0.877) + CBG, \*CBN Total = (CBNA \* 0.877) + CBN, \*Other Cannabinoids Total = CBC + CBDV + THCV + THCV-A, \*Total Detected Cannabinoids = CBD Total + CBG Total + CBN Total + THC Total + CBC + CBDV + THCV + THCV-A (mg/g) = Milligram per Gram, , LOQ = Limit of Quantitation, , LOD = Limit of Detection , \*Measurement of Uncertainty = +/- 5%

THCA-A

**Total THC** 

Lab Toxicologist

THCV

0.001

0.001

Aixia Sun

<LOQ

0.001

Lab Director/Principal Scientist

D.H.Sc., M.Sc., B.Sc., MT (AAB)

imis

**Total CBD** 

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