

## **Analytical Report**

[A] 40 Speen St., Suite 301 Framingham, MA 01701

Lab: 508-465-3470 email: lab-ma@greenanalyticsllc.com

SHMA Report ID

RISP-16787

rt Submitted: 2/17/20

[B] Client Info

Rise Holdings, Inc 28 Appleton St. Holyoke, MA 01040

License: RMD645-P
Metrc Manifest: 2076521

Date Received: 2/13/2024

[C] Sample Identification

 METRC Batch ID:
 MA-ryVP-0784-1GRAM

 METRC Sample ID:
 1A40A01000010CD000216787

METRC Source ID: 1A40A01000010CD000216786

ME Batch ID: NA

[D] Sample Properties

Sample Weight (g): 1.6

Serving Size (g): NA

[E] Product Characterization

Production Stage: Cannabis Resin & Concentrates

Product Class: Vape
Ingestion Only: --Extraction Solvent: ---

Retail Name: Vape Oil (1GRAM,GrBe)

[F] Results for Requested Analyses

Y = Tested

'-" = Not Tested

P = Pass F = Fa

Cannabinoid Profile

Terpene Profile Heavy Metals Residual Solvents

Pesti

Pesticides -

Total Yeast and Mold

Mycotoxins -

Pathogenic Bacteria Total Coliforms

Total Aerobic Bacteria Enterobacteriaceae Vitamin E Acetate

## [G] Authorization

Ρ

Steep Hill Massachusetts is an Independent Testing Laboratory accredited to ISO/IEC 17025:2017 and licensed by the Massachusetts Cannabis Control Commission (CCC, # IL281277). Analytical methods and best-practices used are in compliance with the CCC's Protocol for Sampling and Analysis of Finished Medical Marijuana Products and Marijuana-Infused Products for MA Registered Medical Marijuana Dispensaries. Where statements of conformity are reported ('pass' vs. 'fail'), the simple acceptance decision rule is applied.

The net/gross weight of the sample received was verified and all analyses were conducted at the SHMA laboratory. Results presented here pertain to the sample received and relate only to items tested. This Analytical Report shall not be reproduced except in full without SHMA approval.





Kimberly Ross, PhD
Kimberly Ross, PhD

Laboratory Director



Item Name: Vape Oil (1GRAM, GrBe)

[H] Cannabinoid Profile Metrc ID Tag: NT Analysis Date: NT

Datafile: NT

Analyst(s): NT

Cannabinoids were analyzed using a High Performance Liquid Chromatograph equipped with a Photodiode Array Detector (HPLC-PDA) following SHMA SOP-002-GA; SOP-025-GA; SOP-073-GA.

<u>Cannabinoid</u>	<u>LOQ (%)</u>	Result (%)	Result (mg/g)	Result (mg/serv)
Tetrahydrocannabinolic acid (THCA)	NT	NT	NT	NT
$\Delta$ 9-Tetrahydrocannabinol ( $\Delta$ 9-THC)	NT	NT	NT	NT
Cannabidiolic acid (CBDA)	NT	NT	NT	NT
Cannabidiol (CBD)	NT	NT	NT	NT
Cannabinol (CBN)	NT	NT	NT	NT
Cannabichromene (CBC)	NT	NT	NT	NT
Cannabigerolic acid (CBGA)	NT	NT	NT	NT
Cannabigerol (CBG)	NT	NT	NT	NT
Cannabidivarin (CBDV)	NT	NT	NT	NT
Tetrahydrocannabivarin (THCV)	NT	NT	NT	NT
$\Delta$ 8-Tetrahydrocannabinol ( $\Delta$ 8-THC)	NT	NT	NT	NT
Total Available Cannabinoids	-	-	-	-

Note "NT": Not Tested; "ND": Not Detected; "BLQ": Below limit of Quantification.

[I] Heavy Metals Analysis Metrc ID Tag: 1A40A01000010CD000216787 Analysis Date: 02/16/24

Datafile: HM\_A\_20240215\_SG\_TH DIG-20240214\_AZ RISP-16787 Analysis Date: TH

Heavy Metals were measured using an Inductively Coupled Plasma Mass Spectrometer (ICP-MS) following SHMA SOP-021-GA; SOP-061 GA; SOP-072-GA.

<u>LOQ</u>	Result	<u>All Us</u>	<u>es</u>	<u>Ingestion</u>	Only
<u>(ppb)</u>	<u>(ppb)</u>	<u>Limit (ppb)</u>	<b>Finding</b>	<u>Limit (ppb)</u>	<u>Finding</u>
124.4	BLQ	200.0	Pass	1500.0	NA
82.9	BLQ	200.0	Pass	500.0	NA
82.9	BLQ	100.0	Pass	1500.0	NA
207.3	BLQ	500.0	Pass	1000.0	NA
	(ppb) 124.4 82.9 82.9	(ppb)         (ppb)           124.4         BLQ           82.9         BLQ           82.9         BLQ	(ppb)         (ppb)         Limit (ppb)           124.4         BLQ         200.0           82.9         BLQ         200.0           82.9         BLQ         100.0	(ppb)         (ppb)         Limit (ppb)         Finding           124.4         BLQ         200.0         Pass           82.9         BLQ         200.0         Pass           82.9         BLQ         100.0         Pass	(ppb)         (ppb)         Limit (ppb)         Finding         Limit (ppb)           124.4         BLQ         200.0         Pass         1500.0           82.9         BLQ         200.0         Pass         500.0           82.9         BLQ         100.0         Pass         1500.0

Note "NT": Not Tested; "ND": Not Detected; "BLQ": Below limit of Quantification.

[J] Microbial Contaminants Analysis Metrc ID Tag: NT
Analyst(s): NT

Microbial contaminants were quantified using a 3M Petrifilm method and reported as colony forming units per gram (CFU/g). Samples were extracted and analyzed following SHMA SOP-700-MA.

<u>Result</u>				
(CFU/g)	<u>Datafile</u>	Analysis Date	Limit (CFU/g)	<b>Finding</b>
NT	NT	NT	1.00E+02	NT
NT	NT	NT	1.00E+03	NT
NT	NT	NT	1.00E+04	NT
NT	NT	NT	1.00E+02	NT
	NT NT NT	(CFU/g) <u>Datafile</u> NT NT NT NT NT NT	(CFU/g)     Datafile     Analysis Date       NT     NT     NT       NT     NT     NT       NT     NT     NT	(CFU/g)         Datafile         Analysis Date         Limit (CFU/g)           NT         NT         NT         1.00E+02           NT         NT         NT         1.00E+03           NT         NT         NT         1.00E+04

Note: "NT": Not Tested; "ND" Not Detected. Enterobacteriaceae is the family of bacteria also known as Bile-Tolerant Gram-Negative bacteria.



Item Name: Vape Oil (1GRAM,GrBe)

[K] Pathogenic Bacteria Results Metrc ID Tag: NT Analysis Date: NT

Analyst(s): NT

The presence or absence of STEC E. coli and Salmonella spp. was determined by plating samples on selective chromogenic medium. Samples were incubated for a minimum of 18 hours prior to plating and analyzed following SHMA SOP-700-MA.

<u>Analyte</u>	<u>Result</u>	<b>Analysis Date</b>	<u>Limit</u>	<b>Finding</b>
STEC E. coli	NT	NT	Detection in 1.0 g	NT
Salmonella spp.	NT	NT	Detection in 1.0 g	NT

Note: "NT": Not Tested; "ND": Not Detected.

[L] Mycotoxins Results Metrc ID Tag: NT Analysis Date: NT

Analyst(s): NT

Mycotoxins were measured using a High Performance Liquid Chromatograph equipped with a tandem Mass Spectrometer (HPLC-MS/MS) following SHMA SOP-002-GA; SOP-062-GA; SOP-070-GA.

<u>Analyte</u>	LOQ (ppb)	Result (ppb)	<u>Limit (ppb)</u>	<u>Finding</u>
Aflatoxin B1	NT	NT	-	NT
Aflatoxin B2	NT	NT	-	NT
Aflatoxin G1	NT	NT	-	NT
Aflatoxin G2	NT	NT	-	NT
Ochratoxin A	NT	NT		NT
Total Mycotoxins	-	NT	20.0	NT

Note "NT": Not Tested; "ND": Not Detected; "BLQ": Below limit of Quantification.

[M] Residual Solvent Results Metrc ID Tag: NT Analysis Date: NT
Datafile: NT Analyst(s): NT

Residual Solvents were measured using a Headspace Sampler coupled to a Gas Chromatograph equipped with a tandem Mass Spectrometer (HS-GC-MS/MS) following SHMA SOP-011-GA; SOP-067-GA; SOP-010-GA.

<u>Analyte</u>	LOQ (ppm)	Result (ppm)	<u>Limit (ppm)</u>	<u>Finding</u>
Ethanol	NT	NT	NT	NT
Propane	NT	NT	NT	NT
iso-Butane	NT	NT	NT	NT
n-Butane	NT	NT	NT	NT
n-Pentane	NT	NT	NT	NT
Acetone	NT	NT	NT	NT

Note "NT": Not Tested; "ND": Not Detected; "BLQ": Below limit of Quantification.



Item Name: Vape Oil (1GRAM, GrBe)

[N] Pesticides Results Metrc ID Tag: NT Analysis Date: NT
Datafile: NT
Analyst(s): NT

Pesticides were measured using a High Performance Liquid Chromatograph equipped with a tandem Mass Spectrometer (HPLC MS/MS) following SHMA SOP-002-GA; SOP-062-GA; SOP-070-GA.

<u>Analyte</u>	LOQ (ppb)	Result (ppb)	Limit (ppb)	<u>Finding</u>
Bifenazate	NT	NT	NT	NT
Bifenthrin	NT	NT	NT	NT
Cyfluthrin	NT	NT	NT	NT
Etoxazole	NT	NT	NT	NT
Imazalil	NT	NT	NT	NT
Imidacloprid	NT	NT	NT	NT
Myclobutanil	NT	NT	NT	NT
Spiromesifen	NT	NT	NT	NT
Trifloxystrobin	NT	NT	NT	NT
Etoxazole Imazalil Imidacloprid Myclobutanil Spiromesifen	NT NT NT NT NT	NT NT NT NT NT	NT NT NT NT NT	NT NT NT NT

Note "NT": Not Tested; "BLQ": Below Limit of Quantification; "ND": Not Detected

[O] Vitamin E Acetate Results Metrc ID Tag: 1A40A01000010CD000216787 Analysis Date: 02/16/24
Datafile: RISP-16787\_1A40A01000010CD000216787\_535854\_VEA\_E\_20240214\_SD\_01\_2152024\_016.lcd Analyst(s): JP

Vitamin E Acetate was measured using a High Performance Liquid Chromatograph equipped with a tandem Mass Spectrometer (HPLC MS/MS) following SHMA SOP-002-GA; SOP-062-MA; SOP-070-MA.

Analyte LOD (ppb) Result (ppb) Limit (ppb) Finding

Vitamin E Acetate - Not Detected - Pass

Note "NT": Not Tested; "LOD": Limit of Detection

[P] Terpenes Profile Metrc ID Tag: NT Analysis Date: NT
Datafile: NT Analyst(s): NT

Terpenes were measured using liquid autosampler injection onto a Gas Chromatograph equipped with a tandem Mass Spectrometer (HS-GC-MS/MS) following SHMA SOP-011-GA; SOP-067-GA; SOP-010-GA.

<u>Terpenes</u>	LOD (%)	Result (%)	Result (mg/g)
alpha-Pinene	NT	NT	NT
beta-Pinene	NT	NT	NT
beta-Myrcene	NT	NT	NT
Limonene	NT	NT	NT
Terpinolene	NT	NT	NT
Linalool	NT	NT	NT
Caryophyllene	NT	NT	NT
alpha-Humulene	NT	NT	NT
Caryophyllene oxide	NT	NT	NT
alpha-Bisabolol	NT	NT	NT
<b>Total Terpenes</b>	-	-	-

Note NT: Not Tested.



Item Name: Vape Oil (1GRAM,GrBe)

## QA/QC Section

Q] Cannabinoid QC			Analysis Date:	NT
atafile: NT			Analyst(s):	NT
C Notes: Quality control checks were prep	pared at known concentration:	s and run alongside batch sam	ples.	
Cannabinoid	Measured Conc. (mg/mL)	Expected Conc. (mg/mL)	% Recovery	
Tetrahydrocannabinolic acid (THCA)	NT	NT	NT	
$\Delta$ 9-Tetrahydrocannabinol ( $\Delta$ 9-THC)	NT	NT	NT	
Cannabidiolic acid (CBDA)	NT	NT	NT	
Cannabidiol (CBD)	NT	NT	NT	
Cannabinol (CBN)	NT	NT	NT	
Cannabichromene (CBC)	NT	NT	NT	
Cannabigerolic acid (CBGA)	NT	NT	NT	
Cannabigerol (CBG)	NT	NT	NT	
Cannabidivarin (CBDV)	NT	NT	NT	
Tetrahydrocannabivarin (THCV)	NT	NT	NT	
Δ8-Tetrahydrocannabinol (Δ8-THC)	NT	NT	NT	

[R] Heavy Metals QC			Analysis Date: 02/16/24
Datafile: HM_A_20240215_SG_TH CCV-202	40209_JG_5		Analyst(s): TH
QC Notes: Quality control checks were prepar	ed at known concentration	s and run alongside batch sar	mples.
	Measured Conc.	<b>Expected Conc.</b>	
<u>Analyte</u>	<u>(ppb)</u>	<u>(ppb)</u>	% Recovery
Total Arsenic	4.0	4.0	100%
Cadmium	4.0	4.0	99%
Total Mercury	4.3	4.0	108%
Lead	4.2	4.0	106%

S] Microbial Contaminants QC			Analysis Date:	NT
			Analys	st(s): NT
QC Notes: Quality control checks are included with	each run to assess the su	ccess of sample plating.		
.o		occoo or ourripre practing.		
		<b>Positive Control</b>	<b>Negative</b>	
<u>Target</u>	<u>Datafile</u>	Result	<b>Control Result</b>	<b>Finding</b>
Total Coliforms (CC)	NT	NT	NT	NT
Total Yeast and Mold (YM)	NT	NT	NT	NT
Total Viable Aerobic Bacteria (TAC)	NT	NT	NT	NT
Enterobacteriaceae (EB)	NT	NT	NT	NT
Enter obacteriaceae (EB)				



Item Name: Vape Oil (1GRAM,GrBe)

[T] Pathogenic Bacteria QC

Analysis Date:

VI

QC Notes: Quality control checks are included with each run to assess the success of sample plating.

		Positive Control	<b>Negative</b>	
<u>Target</u>	<u>Datafile</u>	<u>Result</u>	<b>Control Result</b>	<b>Finding</b>
STEC E. coli	NT	NT	NT	NT
Salmonella spp.	NT	NT	NT	NT
Expected Value		Detected	Not Detected	

Note: "NT": Not Tested; "ND": Not Detected.

[U] Mycotoxins QC Analysis Date: NT

Analysis Date: NT

QC Notes: Quality control checks were prepared at known concentrations and run alongside batch samples.

<u>Analyte</u>	Measured Conc. (ppb)	Expected Conc. (ppb)	% Recovery
Aflatoxin B1	NT	NT	NT
Aflatoxin B2	NT	NT	NT
Aflatoxin G1	NT	NT	NT
Aflatoxin G2	NT	NT	NT
Ochratoxin A	NT	NT	NT

[V] Residual Solvent QC Analysis Date: NT
Datafile: NT Analyst(s): NT

QC Notes: Quality control checks were prepared at known concentrations and run alongside batch samples.

<u>Analyte</u>	Measured Conc. (ppm)	Expected Conc. (ppm)	% Recovery
Ethanol	NT	NT	NT
iso-Butane	NT	NT	NT
Propane	NT	NT	NT
n-Butane	NT	NT	NT
n-Pentane	NT	NT	NT
Acetone	NT	NT	NT

[W] Pesticides QC Analysis Date: NT Datafile: NT Analyst(s): NT

QC Notes: Quality control checks were prepared at known concentrations and run alongside batch samples.

Analyte	Measured Conc (ppb)	Expected Conc (ppb)	% Recovery	Finding
Bifenazate	NT	NT	NT	NT
Bifenthrin	NT	NT	NT	NT
Cyfluthrin	NT	NT	NT	NT
Etoxazole	NT	NT	NT	NT
Imazalil	NT	NT	NT	NT
Imidacloprid	NT	NT	NT	NT
Myclobutanil	NT	NT	NT	NT
Spiromesifen	NT	NT	NT	NT
Trifloxystrobin	NT	NT	NT	NT



Item Name: Vape Oil (1GRAM, GrBe)

[X] Vitamin E Acetate QC Analysis Date: 02/16/24 Datafile: CCV-20240215\_JP\_01\_VEA\_E\_20240214\_SD\_01\_21 Analysis): JP

QC Notes: Quality control checks were prepared at known concentrations and run alongside batch samples.

Analyte Observed Result Expected Result Finding
Vitamin E Acetate Detected Detected Pass

- End of Analytical Report -