

B2B Transparency Report

Reviewed by Saphe: Producer: Product Name: Batch ID: Product Expiration: 04/11/2024 Mighty Fine Manufacturing Perfect Plant – 10mg 1:1 Meyer Lemon Ginger Gummy (RE69/CT1)(RE80)G184 03/28/2025



s	eed/Clor	ie		Biomass	5		Extr	act			Fina	l Forr	mula	tion
Verified Lab COA	Licensed Producer	Certified Seed	Verified Lab COA	Licensed Producer	Cultivation Practices	Verified Lab COA	Licer Prod		Extraction Practices	TH Comp (≥0.3	liant	CB Pote		Tested for Contam.
N/A		N/A												
01. Seed/O	Clone Docu	mentation	02. Biom	lass Docui	mentation	03. Exti	act Do	ocume	entation		04. F	inal Fc	ormula	ation
Supplier Nam	e: Confid	lential	Supplier Nam	ie: Con	fidential	Supplier Nan	ne:	Confi	dential	Suppli	er Nam	ne:	Confid	lential
Lab Name:	N/A		Lab Name:	Inte	rnal	Lab Name:		Gobi I	Hemp, CO	Lab Na	ame:		Gobi H	lemp, CO
License	Verifie	ed (Y/N)	License	Veri	fied (Y/N)	License		Verifie	ed (Y/N)	Licens	e		Verifi	ed (Y/N)
- Oregon Hem Seed Registra - Colorado Industrial Her	tion Yes		- Oregon Hem Grower - Colorado Industrial Hen	Yes		- Oregon Hen Handler - Colorado Fo Processor		Yes			ssee Fo		Yes	

Testing Documentation	Verified (Y/N)	Testing Documentation	Verified (Y/N)	Test Doc
		Potency	Yes	Pot THC

Testing Documentation	Verified (Y/N)		
Potency: THC & CBD	Yes		

Testing Documentation	Verified (Y/N)
Potency: THC & CBD	Yes
Pesticides	Yes
Heavy Metals	Yes
Mycotoxins	Yes
Mold/Microbials	Yes

Certifications	Verified (Y/N)	Certifications	Verified (Y/N)		
USDA Organic	Yes	USDA Organic	Yes		

Certifications	Verified (Y/N)
GMP Certified	Yes
Kosher	Yes
ISO 9001:2015	Yes
FDA Registered	Yes
Non-GMO	Yes

Certifications	Verified (Y/N)

Gobi Hemp - Certificate of Analysis



Manifest:	2404030004
Sample ID:	1A-GHEMP-2404030004-0003
Sample Name	: 10mg 1:1 Meyer Lemon Ginger Gummy - (RE69/CT1)(RE80)G184
Sample Type:	Infused (edible)
Client ID:	CID-50292
Client:	Mighty Fine Manufacturing
Address:	423 Houston Street, Suite 100, Nashville, TN 37203

 Test Performed:
 Potency

 Report No:
 P-2404030004-V2

 Receive Date:
 2024-04-03

 Test Date:
 2024-04-09

 Report Date:
 2024-04-10

 Sample Condition:
 Good

 Method Reference:
 GH-OP-06

Scope: The content of 21 cannabinoids was determined by an in-house developed method certified by CDPHE for solvent extraction followed by High Performance Liquid Chromatography with Diode Array Detection.

Cannabinoids	mg/unit	mg/g	percent
CBDVA	ND	ND	ND
CBDV	ND	ND	ND
CBDA	ND	ND	ND
CBGA	ND	ND	ND
CBG	ND	ND	ND
CBD	9.31	2.07	0.21
Δ9 THCV	ND	ND	ND
Δ9 ΤΗϹ۷Α	ND	ND	ND
CBN	ND	ND	ND
CBNA	ND	ND	ND
EXO-THC	ND	ND	ND
Δ9 THC	9.29	2.07	0.21
Δ8 THC	ND	ND	ND
Δ10-S THC	ND	ND	ND
CBL	ND	ND	ND
Δ10-R THC	ND	ND	ND
CBC	ND	ND	ND
Δ9 ΤΗCΑ	ND	ND	ND
CBCA	ND	ND	ND
CBLA	ND	ND	ND
CBT	ND	ND	ND
ID - not detected; T - trace; ULC	Q - upper limit of quantit	tation;	

Lab Comments: Result Confirmed

and rew Ogrypto

Andrew Ogrysko Lab Analyst

2024-04-10

Date



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• Gobi Hemp • • 3940 Youngfield St. • Wheat Ridge CO 80033 • ISO/IEC 17025:2017 Accredited • (303) 456-4020 •

Gobi Hemp Analytical Report - Certificate of Analysis



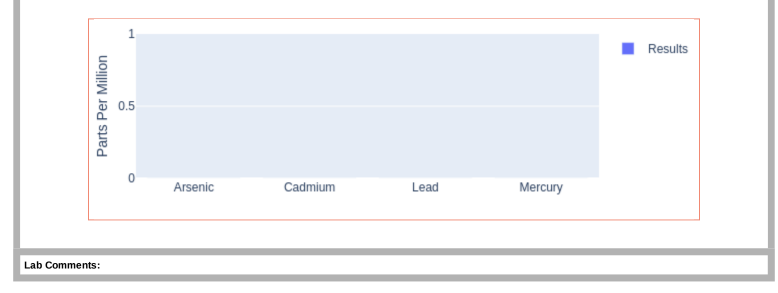
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Sample ID:	1A-GHEMP-2404030004-0003
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Sample Type:	Infused (edible)
Client ID:	CID-50292
Client:	Mighty Fine Manufacturing
Address:	423 Houston Street, Suite 100, Nashville, TN 37203

Test Performed:	Hemp Lab
Intended Use:	Oral Consumption or Audited Product
Report No:	MT-2404030004-V1
Receive Date:	2024-04-03
Test Date:	2024-04-04
Report Date:	2024-04-08
Sample Condition:	Good
Method Reference:	GH-OP-17

Scope: Arsenic, Cadmium, Lead and Mercury were determined by an Inductively Coupled Plasma Mass Spectrometer (ICP-MS) using an in-house developed method.

Elemental Impurities	LOD (ppm)	LOQ (ppm)	Parts Per Million (ppm)
Arsenic	0.007	0.025	ND
Cadmium	0.003	0.01	ND
Lead	0.003	0.01	ND
Mercury	0.0009	0.003	ND

ND - not detected; T - trace; ULOQ - upper limit of quantitation; LOD - limit of detection; LOQ - limit of quantitation



2024-04-08 Kristen Kenworthy, Laboratory Operations Manager Date This report has been prepared by Gobi Hemp Laboratory exclusively for our Client and their Authorized Representatives. All analytical work is conducted in accordance with a mutually agreed upon scope of work and the terms and conditions as expressed in the Gobi Hemp Laboratory Service Agreement. This report is not to be reproduced in whole or in part without prior written approval. The results shown on this report relate only to the samples submitted to the laboratory. Estimated Uncertainty available upon request. Sample(s) tested at Gobi Analytical.



Gobi Hemp Microbial Contaminant Report - Certificate of Analysis



Manifest:	2404030004	Test Performed:	Hemp Lab
Sample ID:	1A-GHEMP-2404030004-0003	Report No:	M-2404030004-V1
Sample Name	: 10mg 1:1 Meyer Lemon Ginger Gummy - (RE69/CT1)(RE80)G184	Receive Date:	2024-04-03
Sample Type:	Infused (edible)	Test Date:	2024-04-05
Client ID:	CID-50292	Report Date:	2024-04-09
Client:	Mighty Fine Manufacturing	Sample Condition:	Good
Address:	423 Houston Street, Suite 100, Nashville, TN 37203	Method Reference:	: MBH-OP-02, MBH-OP-03, MBH-OP-05 , MBH-OP-10, MBH-OP-11

Scope: Contaminant testing for the identified pathogens Salmonella spp. and Shiga Toxin Virulence Genes, O26,O45, O103, O111, O121, O145 and O157:H7 serogroups of Escherichia coli (STEC) was performed through Polymerase Chain Reaction (PCR) presumptive experimentation, and confirmed through cultural methodology where applicable. Results for Salmonella spp. and STEC are represented as a negative or positive determination, a negative result indicating no detection of the respective contaminant.

Total Yeast and Mold Count (TYMC)/Total Aerobic Count(TAC)/Total Coliform Count (TCC) were determined through 3M[™] Petrifilm[™] plating technology. The TYMC/TAC/TCC is represented as a count in colony forming units per gram (cfu/g).

Microbial Contaminants	Results
Salmonella spp.	ND
STEC	ND
Total Yeast and Mold	<100 CFU/g
Total Aerobic	<100 CFU/g
Total Coliform	<100 CFU/g
STEC - shiga toxin-producing <i>Escherichia coli</i> ; TYMC - total yeast and mold count; FAC - Total Aerobic Count; TCC - Total Coliform Count; NT - Not Tested;	

Lab Comments:

Kristen Kenworthy, Laboratory Operations Manager

2024-04-09

Date



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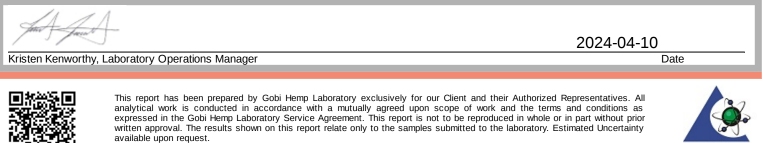
Test Performed:	Hemp Lab
Report No:	R-2404030004-V1
Receive Date:	2024-04-03
Test Date:	2024-04-04
Report Date:	2024-04-10
Sample Condition:	Good
Method Reference:	GH-OP-16

Scope: Ochratoxin and Total Aflatoxin were quantified using liquid chromatography coupled to multiple mass spectrometry (LC-MS/MS) equipped with electrospray ionization (ESI) in positive mode after sample extraction. Identification was based on the retention time of each compound and the product mass generated using single reaction monitoring (SRM). Quantitation was determined using external calibration.

Mycotoxins	LOD (ppm)	LOQ (ppm)	Reporting Limits (ppm)	Parts Per Million (ppm)
Aflatoxin G2	0.0019	0.0050	0.0050	ND
Aflatoxin G1	0.0011	0.0050	0.0050	ND
Aflatoxin B2	0.0017	0.0050	0.0050	ND
Aflatoxin B1	0.0015	0.0050	0.0050	ND
Ochratoxin A	0.0033	0.0050	0.0050	ND

ND - not detected; T - trace; ULOQ - upper limit of quantitation; LOD - limit of detection; LOQ - limit of quantitation





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Sample Type:	Infused (edible)
Client ID:	CID-50292
Client:	Mighty Fine Manufacturing
Address:	423 Houston Street, Suite 100, Nashville, TN 37203

 Test Performed:
 Hemp Lab

 Report No:
 PE-2404030004-V1

 Receive Date:
 2024-04-03

 Test Date:
 2024-04-04

 Report Date:
 2024-04-10

 Sample Condition:
 Good

 Method Reference:
 GH-OP-11

Scope: The content of 60 pesticides were quantified using liquid chromatography coupled to multiple mass spectrometry (LC-MS2) equipped with electrospray ionization (ESI) in positive mode after sample extraction using methodology based on AOAC 2007 and EN 15662 standard procedures. Identification was based on the retention time of each compound and the product mass generated using single reaction monitoring (SRM), and quantitation was determined using external standard calibration.

Analyte	Reporting Level µg/g	μg/g	Analyte	Reporting Level µg/g	μg/ (
Avermectin B1a	0.1	ND	Hexythiazox	0.1	ND
Acephate	0.1	ND	Imazilil	0.1	ND
Acetamiprid	0.1	ND	Imidacloprid	0.1	ND
Aldicarb	0.1	ND	Kresoxim Methyl	0.1	ND
Azoxystrobin	0.1	ND	Malathion	0.1	ND
Bifenazate	0.1	ND	Metalaxyl	0.1	ND
Bifenthrin	0.1	ND	Methiocarb	0.1	ND
Boscalid	0.1	ND	Methomyl	0.1	ND
Captan	0.1	ND	Mevinphos*	0.1	ND
Carbaryl	0.1	ND	MGK-264	0.1	NT
Carbofuran	0.1	ND	Myclobutanil	0.1	ND
Chlorantraniliprole	0.1	ND	Oxamyl	0.1	ND
Chlordane	0.1	ND	Paclobutrazol	0.1	ND
Chlorpyrifos	0.1	ND	Pentachloronitrobenzene	0.1	ND
Clofentazine	0.1	ND	Permethrin*	0.1	ND
Coumaphos	0.1	ND	Imidan(Phosmet)	0.1	ND
Baythroid (Cyfluthrin)*	0.1	NT	Piperonyl Butoxide	0.1	ND
Cypermethrin*	0.1	NT	Propiconazole	0.1	ND
Dichlorvos	0.1	ND	Propuxor	0.1	ND
Diazinon	0.1	ND	Pyrethrin*	0.1	ND
Dimethoate	0.1	ND	Pyridaben	0.1	ND
Dimethomorph*	0.1	ND	Spinetoram	0.1	ND
Prophos	0.1	ND	Spinosad*	0.1	ND
Etofenprox	0.1	ND	Spiromefesin	0.1	ND
Etoxazole	0.1	ND	Spirotetramat	0.1	ND
Fenhexamid	0.1	ND	Spiroxamine	0.1	ND
Fenoxycarb	0.1	ND	Tebuconazole	0.1	ND
Fenpyroximate	0.1	ND	Thiacloprid	0.1	ND
Fipronil	0.1	ND	Thiamethoxam	0.1	ND
Flonicamid	0.1	ND	Trifloxystrobin	0.1	ND
Fludioxonil	0.1	ND			

Lab Comments:



2024-04-10

Date

Kristen Kenworthy, Laboratory Operations Manager

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