

Manifest:	2501160004
Sample ID	: 1A-GHEMP-2501160004-0012
Name:	CBDISO-011425.1 - MFR=011425 - EXP=011427
Туре:	Concentrate
Client ID:	CID-00303
Client:	MC Nutraceuticals
Address:	6101 Long Prairie Rd. Suite 744 LB 17, Flower Mound , Texas 75028

Test Performed:	Potency
Report No:	P-2501160004-V1
Receive Date:	2025-01-16
Test Date:	2025-01-22
Report Date:	2025-01-24
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.

Total THC ND ND Total CBD 99.50 995.00 Total CBG ND ND Total CBD 99.90 999.00 Total CBD cBD (CBD A NATHC:CBD Ratio NA Total CBD = CBD + (CBDA x 0.877); Total CBC = CBG + (CEGA x 0.877) Total THC:CBD Ratio NA Total CDD percent LOQ percent percent mg/g CBDVA 0.09131 0.7037 ND ND CBDV 0.02672 0.7037 ND ND CBA 0.04231 0.7037 ND ND CBG 0.8463 0.7037 ND ND CBG 0.08463 0.7037 ND ND CBD 0.9919 0.7037 ND ND CBD 0.9019 0.7037 ND ND CBN 0.03786 0.7037 ND ND CBN 0.03786 0.7037 ND ND CBN 0.06236 0.7037 ND ND		Totals	porcont	mala	
Total CBD99.50995.00Total CBGNDNDTotal Cannabinoids99.90999.00Total CCBD = CBD + (CBDA x0877): Total CCBD = CBD + (CBCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + (THCA x0877): Total TC = A ⁰ THC + A ⁰			percent	mg/g	
Total CBGNDNDTotal Cannabinoids99.90999.00Total Cannabinoids99.90999.00Total THC:CBD RatioNATotal CBD = CBD + (CBDA x0877): Total CBG = CBG + (CBGA x0877): Total THC = 4 ⁰ THC + (THCA x0877)CannabinoidsLOD percentLOQ percentpercentmg/gCBDVA0.091310.7037NDNDCBDV0.026720.70370.404.00CBDA0.042310.7037NDNDCBG0.084630.7037NDNDCBD0.090190.7037NDNDCBD0.090190.7037NDNDCBD0.090190.7037NDNDCBN0.037860.7037NDNDCBN0.026360.7037NDNDCBN0.026360.7037NDNDCBN0.026360.7037NDNDCBN0.026650.7037NDNDA9 THC0.120260.7037NDNDA9 THC0.045650.7037NDNDA9 THC0.045650.7037NDNDA9 THC0.045650.7037NDNDA0 THC0.026720.7037NDNDA0 THC0.026720.7037NDNDA0 THC0.026720.7037NDNDA0 THC0.026720.7037NDNDA0 THC0.026720.7037ND </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Total Cannabinoids 99.90 999.00 Total THC:CBD Ratio NA Total CBD = CBD + (CBDAx 0.877); Total CBG = CBG + (CBGAx 0.877); Total THC = A ⁰ THC + (THCAx 0.877); Total CBD Cannabinoids LOD percent Percent mg/g CBDVA 0.09131 0.7037 ND ND CBDVA 0.02672 0.7037 0.40 4.00 CBDA 0.04231 0.7037 ND ND CBGA 0.03118 0.7037 ND ND CBG 0.08463 0.7037 ND ND CBD 0.09019 0.7037 ND ND CBD 0.09019 0.7037 ND ND QBTHCV 0.03786 0.7037 ND ND QBNA 0.06236 0.7037 ND ND CBN 0.03786 0.7037 ND ND CBN 0.02672 0.7037 ND ND A9THC 0.12026 0.7037 ND ND A					
Total THC:CBD Ratio NA Total CBD = CBD + (CBDA × 0.877); Total CBG = CBG + (CBGA × 0.877); Total THC = 4 ⁰ THC + (THCA × 0.877); Total CBG = CBG + (CBGA × 0.877); Total THC = 4 ⁰ THC + (THCA × 0.877); Total CBD × 0.09131 0.7037 ND ND CBDVA 0.09131 0.7037 ND ND ND CBDV 0.02672 0.7037 0.40 4.00 CBDA 0.04231 0.7037 ND ND CBG 0.08463 0.7037 ND ND CBD 0.09019 0.7037 ND ND CBD 0.09019 0.7037 ND ND CBD 0.09019 0.7037 ND ND CBN 0.03786 0.7037 ND ND A9 THCV 0.03786 0.7037 ND ND CBNA 0.06236 0.7037 ND ND CBNA 0.06236 0.7037 ND ND A9 THC 0.12026 0.7037 ND ND A9 THC 0.04565					
Cannabinoids LOD percent LOQ percent percent mg/g CBDVA 0.09131 0.7037 ND ND CBDV 0.02672 0.7037 0.40 4.00 CBDA 0.04231 0.7037 ND ND CBDA 0.04231 0.7037 ND ND CBGA 0.03118 0.7037 ND ND CBG 0.08463 0.7037 ND ND CBD 0.09019 0.7037 ND ND CBN 0.03786 0.7037 ND ND A9 THCV 0.03786 0.7037 ND ND A9 THCVA 0.04009 0.7037 ND ND CBN 0.03786 0.7037 ND ND CBNA 0.06236 0.7037 ND ND CBNA 0.06236 0.7037 ND ND A9 THC 0.10467 0.7037 ND ND A9 THC 0.04565		Total Cannabinoids	99.90	999.00	
Cannabinoids LOD percent LOQ percent percent mg/g CBDVA 0.09131 0.7037 ND ND CBDV 0.02672 0.7037 0.40 4.00 CBDA 0.04231 0.7037 ND ND CBGA 0.04231 0.7037 ND ND CBGA 0.03118 0.7037 ND ND CBG 0.08463 0.7037 ND ND CBD 0.09019 0.7037 ND ND CBD 0.09019 0.7037 ND ND A9 THCV 0.03786 0.7037 ND ND A9 THCVA 0.04009 0.7037 ND ND CBN 0.03786 0.7037 ND ND CBN 0.06236 0.7037 ND ND CBN 0.06236 0.7037 ND ND A9 THC 0.12026 0.7037 ND ND A9 THC 0.10467					
CBDVA 0.09131 0.7037 ND ND CBDV 0.02672 0.7037 0.40 4.00 CBDA 0.04231 0.7037 ND ND CBGA 0.03118 0.7037 ND ND CBGA 0.03118 0.7037 ND ND CBG 0.08463 0.7037 ND ND CBD 0.09019 0.7037 ND ND CBD 0.09019 0.7037 ND ND CBN 0.04009 0.7037 ND ND A9 THCV 0.03786 0.7037 ND ND CBN 0.04009 0.7037 ND ND CBN 0.03786 0.7037 ND ND CBN 0.06236 0.7037 ND ND CBN 0.05902 0.7037 ND ND A9 THC 0.10467 0.7037 ND ND A10-S THC 0.04565 0.7037				CBGA x 0.877)	
CBDV0.026720.70370.404.00CBDA0.042310.7037NDNDCBGA0.031180.7037NDNDCBG0.084630.7037NDNDCBD0.090190.703799.50995.00Δ9 THCV0.037860.7037NDNDΔ9 THCVA0.040090.7037NDNDCBN0.037860.7037NDNDCBNA0.062360.7037NDNDCBNA0.059020.7037NDNDΔ9 THC0.120260.7037NDNDΔ9 THC0.059020.7037NDNDCBNA0.062360.7037NDNDCBNA0.062360.7037NDNDCBNA0.062360.7037NDNDCBNA0.062360.7037NDNDΔ9 THC0.104670.7037NDNDΔ10-S THC0.045550.7037NDNDΔ10-R THC0.026720.7037NDNDΔ9 THCA0.047880.7037NDNDΔ9 THCA0.047880.7037NDNDΔ9 THCA0.089080.7037NDND	Cannabinoids	LOD percent	LOQ percent	percent	mg/g
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CBG0.084630.7037NDNDCBD0.090190.703799.50995.00Δ9 THCV0.037860.7037NDNDΔ9 THCVA0.040090.7037NDNDCBN0.037860.7037NDNDCBNA0.062360.7037NDNDCBNA0.062360.7037NDNDCBNA0.059020.7037NDNDΔ9 THC0.120260.7037NDNDΔ9 THC0.059020.7037NDNDΔ8 THC0.104670.7037NDNDΔ10-S THC0.045650.7037NDNDCBL0.10690.7037NDNDΔ10-R THC0.026720.7037NDNDΔ9 THCA0.047880.7037NDNDΔ9 THCA0.089080.7037NDND	CBDA	0.04231	0.7037	ND	ND
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CBN0.037860.7037NDNDCBNA0.062360.7037NDNDEXO-THC0.120260.7037NDNDΔ9 THC0.059020.7037NDNDΔ8 THC0.104670.7037NDNDΔ10-S THC0.045650.7037NDNDCBL0.10690.7037NDNDΔ10-R THC0.026720.7037NDNDCBC0.0111350.7037NDNDCBCA0.089080.7037NDND	Δ9 THCV	0.03786	0.7037	ND	ND
CBNA 0.06236 0.7037 ND ND EXO-THC 0.12026 0.7037 ND ND Δ9 THC 0.05902 0.7037 ND ND Δ8 THC 0.10467 0.7037 ND ND Δ10-S THC 0.04565 0.7037 ND ND CBL 0.1069 0.7037 ND ND Δ10-R THC 0.02672 0.7037 ND ND Δ10-R THC 0.02672 0.7037 ND ND Δ9 THCA 0.041135 0.7037 ND ND CBC 0.011135 0.7037 ND ND CBCA 0.08908 0.7037 ND ND	Δ9 THCVA	0.04009	0.7037	ND	ND
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Δ9 THC 0.05902 0.7037 ND ND Δ8 THC 0.10467 0.7037 ND ND Δ10-S THC 0.04565 0.7037 ND ND CBL 0.1069 0.7037 ND ND Δ10-R THC 0.02672 0.7037 ND ND CBC 0.011135 0.7037 ND ND Δ9 THCA 0.04788 0.7037 ND ND CBCA 0.08908 0.7037 ND ND	CBNA	0.06236	0.7037	ND	ND
Δ8 THC 0.10467 0.7037 ND ND Δ10-S THC 0.04565 0.7037 ND ND CBL 0.1069 0.7037 ND ND Δ10-R THC 0.02672 0.7037 ND ND CBC 0.011135 0.7037 ND ND Δ9 THCA 0.04788 0.7037 ND ND CBCA 0.08908 0.7037 ND ND	EXO-THC	0.12026	0.7037	ND	ND
Δ10-S THC0.045650.7037NDNDCBL0.10690.7037NDNDΔ10-R THC0.026720.7037NDNDCBC0.0111350.7037NDNDΔ9 THCA0.047880.7037NDNDCBCA0.089080.7037NDND	Δ9 THC	0.05902	0.7037	ND	ND
CBL 0.1069 0.7037 ND ND Δ10-R THC 0.02672 0.7037 ND ND CBC 0.011135 0.7037 ND ND Δ9 THCA 0.04788 0.7037 ND ND CBCA 0.08908 0.7037 ND ND	Δ8 THC	0.10467	0.7037	ND	ND
Δ10-R THC 0.02672 0.7037 ND ND CBC 0.011135 0.7037 ND ND Δ9 THCA 0.04788 0.7037 ND ND CBCA 0.08908 0.7037 ND ND	Δ10-S THC	0.04565	0.7037	ND	ND
CBC 0.011135 0.7037 ND ND Δ9 THCA 0.04788 0.7037 ND ND CBCA 0.08908 0.7037 ND ND	CBL	0.1069	0.7037	ND	ND
Δ9 THCA 0.04788 0.7037 ND ND CBCA 0.08908 0.7037 ND ND	Δ10-R THC	0.02672	0.7037	ND	ND
CBCA 0.08908 0.7037 ND ND	CBC	0.011135	0.7037	ND	ND
	Δ9 THCA	0.04788	0.7037	ND	ND
	CBCA	0.08908	0.7037	ND	ND
CBLA 0.08908 0.7037 ND ND	CBLA	0.08908	0.7037	ND	ND
CBT 0.04231 0.7037 ND ND	CBT	0.04231	0.7037	ND	ND

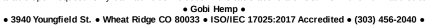
ND - not detected; LOQ - limit of quantitation; ULOQ - upper limit of quantitation;

Lab Comments: Δ9-THC Uncertainty = +/- 0.0568%

They take

Stan Kahler - Laboratory Analyst

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2025-01-24

Date



Gobi Hemp Analytical Report - Certificate of Analysis



Client:	MC Nutraceuticals	Sample Condition	: Good
Client ID:	CID-00303	Report Date:	2025-01-30
Sample Type:	Concentrate	Test Date:	2025-01-29
Sample Name	: CBDISO-011425.1 - MFR=011425 - EXP=011427	Receive Date:	2025-01-16
Sample ID:	1A-GHEMP-2501160004-0012	Report No:	R-2501160004-V2
Manifest:	2501160004	Test Performed:	Hemp Lab

Scope: The content of fifteen residual solvents was determined by an in-house developed method for Headspace-Gas Chromatography with Flame Ionization Detection.

Solvents	LOD (ppm)	LOQ (ppm)	Parts Per Million (ppm)
Propane	135	372	ND
Iso-Butane	82	490	ND
N-Butane	107	490	ND
Methanol	38	120	ND
Pentane	73	100	ND
Ethanol	50	200	ND
Acetone	82	200	ND
IPA	40	200	ND
Hexane	25	50	ND
Ethyl Acetate	57	200	ND
Benzene	0.65	1	ND
Heptane	137	200	ND
Toluene	75	100	ND
Xylenes	112	200	ND
ND - not detected; LOD - li Estimated result, greater t			upper limit of quantitation;



Lab Comments:

Bugi Perrone, QA Advisor

2025-01-30

Date



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Gobi Hemp Analytical Report - Certificate of Analysis

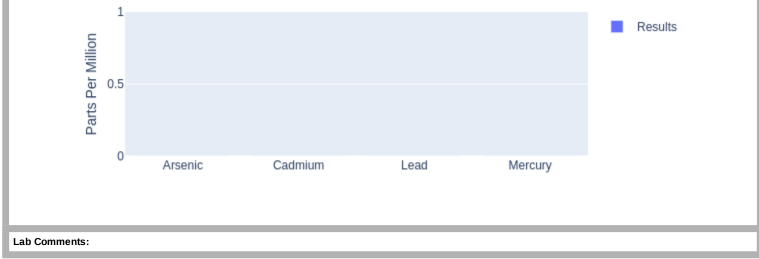


Manifest:	2501160004
Sample ID:	1A-GHEMP-2501160004-0012
Sample Name:	CBDISO-011425.1 - MFR=011425 - EXP=011427
Sample Type:	Concentrate
Client ID:	CID-00303
Client:	MC Nutraceuticals
Address:	$6101 \ \text{Long}$ Prairie Rd. Suite 744 LB 17, Flower Mound , Texas 75028
Client:	MC Nutraceuticals

Test Performed:	Hemp Lab
Intended Use:	Inhaled or Audited Product
Report No:	MT-2501160004-V1
Receive Date:	2025-01-16
Test Date:	2025-01-30
Report Date:	2025-01-31
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; ULOQ - upper limit of quantita	ation; LOD - limit of detection	; LOQ - limit of quantitation	



	2025-01-31	
None	Date	



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Gobi Hemp Pesticide Residues Report - Certificate of Analysis



Manifest:	2501160004
Sample ID:	1A-GHEMP-2501160004-0012
Sample Name:	CBDISO-011425.1 - MFR=011425 - EXP=011427
Sample Type:	Concentrate
Client ID:	CID-00303
Client:	MC Nutraceuticals
Facility Address:	6101 Long Prairie Rd. Suite 744 LB 17, Flower Mound , Texas 75028

 Test Performed:
 Pesticide

 Report No:
 PE-2501160004-V1

 Receive Date:
 2025-01-16

 Test Date:
 2025-01-30

 Report Date:
 2025-02-03

 Sample Condition:
 Good

 Method Reference:
 GA-OP-11

Executive Summary:

Sample 1A-GHEMP-2501160004-0012 has passed pesticide testing.

The following pesticides were detected in the sample:

Scope:

The content of the reported pesticide residues were quantified using LC-MS-MS and GC-TQMS. Identification was based on the retention time of each compound and the product mass spectra generated using Single Reaction Monitoring (SRM) or Dramatic Multiple Reaction Monitoring, and quantitation was determined using external standard calibration.

Lab Comments:



Peter Perrone Laboratory Director

2025-02-03

Date



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Gobi Hemp **Pesticide Residues Report**

Pesticide	Limits (ppm) Regulatory Reporting [*]	Result (ppm)		Pesticide	Limits (ppm) Regulatory Reporting*	Result (ppm)		Pesticide	Limits (ppm) Regulatory Reporting*	Result (ppm)	
Abamectin	0.10000	ND	LCMS	Dodemorph	0.10000	ND	LCMS	Oxamyl	1.50000	ND	LCMS
Acephate	0.10000	ND	LCMS	Endosulfan sulfate	0.10000	ND	GCMS	Paclobutrazol	0.10000	ND	LCMS
Acequinocyl	0.10000	ND	LCMS	Endosulfan-alpha	0.20000	ND	GCMS	Parathion-methyl	0.10000	ND	GCMS
Acetamiprid	0.10000	ND	LCMS	Endosulfan-beta	0.10000	ND	GCMS	Permethrins	0.50000	ND	LCMS
Aldicarb	0.10000	ND	LCMS	Ethoprophos	0.10000	ND	LCMS	Phenothrin	0.10000	ND	LCMS
Allethrin	0.10000	ND	LCMS	Etofenprox	0.10000	ND	LCMS	Phosmet	0.10000	ND	LCMS
Atrazine	0.10000	ND	LCMS	Etoxazole	0.10000	ND	LCMS	Piperonyl butoxide	1.00000	ND	LCMS
Azadirachtin	0.50000	ND	LCMS	Etridiazole	0.10000	ND	GCMS	Pirimicarb	0.10000	ND	LCMS
Azoxystrobin	0.10000	ND	LCMS	Fenhexamid	0.12500	ND	LCMS	Prallethrin	0.10000	ND	LCMS
Benzovindiflupyr	0.10000	ND	LCMS	Fenoxycarb	0.10000	ND	LCMS	Propiconazole	0.10000	ND	LCMS
Bifenazate	0.10000	ND	LCMS	Fenpyroximate	0.10000	ND	LCMS	Propoxur	0.10000	ND	LCMS
Bifenthrin	1.00000	ND	LCMS	Fensulfothion	0.10000	ND	LCMS	Pyraclostrobin	0.10000	ND	LCMS
Boscalid	0.10000	ND	LCMS	Fenthion	0.10000	ND	GCMS	Pyrethrins	0.10000	ND	LCMS
Buprofezin	0.10000	ND	LCMS	Fenvalerate	0.10000	ND	GCMS	Pyridaben	0.10000	ND	LCMS
Carbaryl	0.10000	ND	LCMS	Fipronil	0.10000	ND	LCMS	Pyriproxyfen	0.10000	ND	LCMS
Carbofuran	0.10000	ND	LCMS	Flonicamid	0.10000	ND	LCMS	Quintozene	0.10000	ND	GCMS
Chlorantraniliprole	0.10000	ND	LCMS	Fludioxonil	0.10000	ND	LCMS	Resmethrin	0.10000	ND	LCMS
Chlorphenapyr	0.10000	ND	GCMS	Fluopyram	0.10000	ND	LCMS	Spinetoram	0.10000	ND	LCMS
Chlorpyrifos	0.10000	ND	LCMS	Hexythiazox	0.10000	ND	LCMS	Spinosad	0.10000	ND	LCMS
Clofentezine	0.10000	ND	LCMS	Imazalil	0.10000	ND	LCMS	Spirodiclofen	0.25000	ND	LCMS
Clothianidin	0.10000	ND	LCMS	Imidacloprid	0.10000	ND	LCMS	Spiromesifen	3.00000	ND	LCMS
Coumaphos	0.10000	ND	LCMS	Iprodione	0.50000	ND	LCMS	Spirotetramat	0.10000	ND	LCMS
Cyantraniliprole	0.10000	ND	LCMS	Kinoprene	0.10000	ND	GCMS	Spiroxamine	0.10000	ND	LCMS
Cyfluthrin	0.20000	ND	GCMS	Kresoxim-methyl	0.10000	ND	LCMS	Tebuconazole	0.10000	ND	LCMS
Cypermethrin	0.25000	ND	GCMS	MGK-264	0.10000	ND	GCMS	Tebufenozide	0.10000	ND	LCMS
Cyprodinil	0.10000	ND	LCMS	Malathion	0.10000	ND	LCMS	Teflubenzuron	0.10000	ND	LCMS
Daminozide	0.10000	ND	LCMS	Metalaxyl	0.10000	ND	LCMS	Tetrachlorvinphos	0.10000	ND	LCMS
Deltamethrin	0.50000	ND	LCMS	Methiocarb	0.10000	ND	LCMS	Tetramethrin	0.10000	ND	LCMS
Diazinon	0.10000	ND	LCMS	Methomyl	0.10000	ND	LCMS	Thiabendazole	0.10000	ND	LCMS
Dichlorvos	0.10000	ND	GCMS	Methoprene	2.00000	ND	LCMS	Thiacloprid	0.10000	ND	LCMS
Dimethoate	0.10000	ND	LCMS	Mevinphos	0.10000	ND	LCMS	Thiamethoxam	0.10000	ND	LCMS
Dimethomorph	0.10000	ND	LCMS	Myclobutanil	0.10000	ND	LCMS	Thiophanate-methyl	0.10000	ND	LCMS
Dinotefuran	0.10000	ND	LCMS	Naled	0.10000	ND	LCMS	Trifloxystrobin	0.10000	ND	LCMS
Diuron	0.10000	ND	LCMS	Novaluron	0.10000	ND	LCMS	lambda-Cyhalothrin	0.20000	ND	GCMS
								*or Lower Limit of Qu	antitation (LLOQ).		

or Lower Limit or Quantitation (LLOQ). ND (Not Detected) = sample result is below MDL. >HLOQ = sample result is above Higher LOQ. **

inone der Peter Perrone Laboratory Director

2025-02-03

Date



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