

# **Certificate of Analysis**



#### Pure Kana

7272 Indian School Road Scottsdale, NV 85251

### Sample: 1906ACE0974 | 05596

Strain: CBD VEGAN GUMMIES 25MG EACH

Sample Received: 06/26/2019; Report Created: 07/01/2019; Expires:

Lic.#

## **CBD VEGAN GUMMIES 25MG EACH**

Ingestible. Soft Chew Harvest Process Lot: ; METRC Batch: ; METRC Sample:



#### Cannabinoids

1 unit = , 2.5g

<b>0.000 mg per</b> container Δ9-THC + Δ8-THC		440.140 mg containe CBD	
Analyte	LOQ	Mass	Mass
1	ng/g	mg/g	mg/unit
THCa 0	.020	ND	ND
Δ9-THC 0	.020	ND	ND
Δ8-THC 0	.020	ND	ND
THCVa 0	.020	ND	ND
THCV 0	.020	ND	ND
CBDa 0	.020	ND	ND
CBD 0	.020	8.80	22.01
CBDV 0	.020	ND	ND
CBN 0	.020	ND	ND
CBGa 0	.020	ND	ND
CBG 0	.020	ND	ND
CBC 0	.020	ND	ND
Total		8.803	22.007

Total THC = THCa \*  $0.877 + \Delta 9$ -THC +  $\Delta 8$ -THC; Total CBD = CBDa \* 0.877 + CBDLOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Cannabinoids: SOP 2-POT; Moisture: SOP 2-MA; Terpenes: SOP 2-TER; Water Activity: 2-AW;

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Safety Pass Pass Microbials **Foreign Matter** Not Tested Pass Water Activity pН

#### Terpenes

		]	
Orange			
Analyte	LOQ	Mass	Mass
	mg/g	mg/g	%
δ-Limonene	0.02	0.06	0.01
α-Bisabolol	0.02	ND	ND
α-Humulene	0.02	ND	ND
α-Pinene	0.02	ND	ND
α-Terpinene	0.02	ND	ND
β-Caryophyllene	0.02	ND	ND
β-Myrcene	0.02	ND	ND
β-Pinene	0.02	ND	ND
Camphene	0.02	ND	ND
Caryophyllene Oxide	0.02	ND	ND
δ-3-Carene	0.02	ND	ND
Eucalyptol	0.02	ND	ND
y-Terpinene	0.02	ND	ND
Geraniol	0.02	ND	ND
Guaiol	0.02	ND	ND
Isopulegol	0.02	ND	ND
Linalool	0.02	ND	ND
Ocimene	0.02	ND	ND
p-Cymene	0.02	ND	ND
Terpinolene	0.02	ND	ND
trans-Nerolidol	0.02	ND	ND
Total		0.06	0.006

Ace Analytical Laboratory 7151 Cascade Valley Ct. Las Vegas, NV

(702) 749-7429 Lic# 91781014075623623744 Darryl Johnson, PhD Scientific Director

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This product has been tested by Ace Analytical Labs using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Ace Analytical Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be



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## CBD VEGAN GUMMIES 25MG EACH

Ingestible, Soft Chew Harvest Process Lot: ; METRC Batch: ; METRC Sample:

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Pesticides			Not T	ested	Microbials			Pase
Analyte	LOQ	Limit	Mass	Status	Analyte	.OQ Limit	Mass	Statu
						U/g CFU/g	CFU/g	_
						100 100000 100 1000	ND ND	Pa Pa
						100 1000	ND	Pa
					E. Coli	1	ND	Pa
					Salmonella	1	ND	Pa
					LOQ = Limit of Quantitation; The reported result is b applicable moisture content for that sample; Unless c samples performed within specifications established plating; SOP 2-MIC; Microbiology qPCR; SOP 2-qPC	otherwise stated a by the Laboratory	all quality c	ontrol
					Residual Solvents		Not Te	este
					Analyte LOQ Lim			Stat
pplicable moisture content for the amples performed within specified	nat sample; Unless of	therwise sta	ted all qualit	ty control	LOQ = Limit of Quantitation; The reported result is b applicable moisture content for that sample; Unless or samples performed within specifications established SOP 2-RSV;	otherwise stated a	all quality c	ontrol
applicable moisture content for th amples performed within specifi 2-PM;	nat sample; Unless of	therwise sta	ted all qualit atory. Pestic	ty control	applicable moisture content for that sample; Unless c samples performed within specifications established	otherwise stated a by the Laboratory	all quality c	ontrol Solvent
applicable moisture content for the amples performed within specifie 2-PM; Heavy Metals	nat sample; Unless of	therwise sta	ted all qualit atory. Pestic	ty control ides: SOP	applicable moisture content for that sample; Unless or samples performed within specifications established SOP 2-RSV;	otherwise stated a by the Laboratory	all quality c y. Residual Not Te	ontrol Solvent este
applicable moisture content for the amples performed within specifie 2-PM; Heavy Metals	hat sample; Unless of cations established b	therwise sta by the Labora	ted all qualit atory. Pestic Not T	ty control ides: SOP	applicable moisture content for that sample; Unless of samples performed within specifications established SOP 2-RSV;	otherwise stated a by the Laboratory	all quality c y. Residual Not Te	ontrol Solvent este
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applicable moisture content for the samples performed within specific 2-PM; Heavy Metals Analyte LOQ = Limit of Quantitation; The applicable moisture content for the samples performed within specific SOP 2-HMN; Analytical Laboratory 11 Cascade Valley Ct. Vegas, NV	LOQ	Limit	ted all qualit atory. Pestic Not T <u>Mass</u> nple weight ted all qualit	ty control ides: SOP Cested Status Status with the ty control / Metals:	applicable moisture content for that sample; Unless of samples performed within specifications established SOP 2-RSV; Mycotoxins Analyte LOQ Lim LOQ = Limit of Quantitation; The reported result is b applicable moisture content for that sample; Unless of samples performed within specifications established 2-PM;	ased on a sample therwise stated a dit Ma ased on a sample therwise stated a by the Laborator Confident Car All Rights Res onfidentcannabi	all quality c y. Residual : Not Te ass weight with all quality c y. Mycotoxi mnabis served is.com	ontrol Solvents <b>ESTE</b> <u>Stat</u>
applicable moisture content for the samples performed within specific 2-PM; Heavy Metals Analyte LOQ = Limit of Quantitation; The applicable moisture content for the samples performed within specific SOP 2-HMN; Analytical Laboratory 11 Cascade Valley Ct.	LOQ	Limit	ted all qualit atory. Pestic Not T <u>Mass</u> nple weight ted all qualit	ty control ides: SOP ested <u>Status</u> with the ty control / Metals: Darryl Jo	applicable moisture content for that sample; Unless of samples performed within specifications established SOP 2-RSV; Mycotoxins Analyte LOQ Lim LOQ = Limit of Quantitation; The reported result is b applicable moisture content for that sample; Unless of samples performed within specifications established 2-PM; Support@co	ased on a sample therwise stated a dit Ma ased on a sample therwise stated a by the Laborator Confident Car All Rights Res	All quality c y. Residual : Not Te ass weight with all quality c y. Mycotoxi innabis served is.com -5866	ontrol Solvents <b>ESTE</b> <u>Stat</u>

desert valley

Sample Information				
Sample Identification 500mg 25ct Gummies				
Laboratory Number	tory Number 1910365-01			
Batch Number				
Matrix	Med	Medible		
Cannabinoid (HPLC)	%	mg/g		
Compound				
THCA	NT	NT		
delta 9-THC	NT	NT		
delta 8-THC	NT	NT		
CBGA	NT	NT		
THCV	NT	NT		
CBDA	NT	NT		
CBD	NT	NT		
CBD-V	NT	NT		
CBN	NT	NT		
CBG	NT	NT		
CBC	NT	NT		
Cannabinoids Total				
Max Active THC	0.00	0.00		
Max Active CBD	0.00	0.00		
T.Active Cannabinoids				
Total Cannabinoids				
Max Active Ratios				
: 1	CBD to THC			

:1 THC to CBD

RS (GCMS-MS)	ppm	RL
Compound		
Acetone	NT	NT
Acetonitrile	NT	NT
Benzene	NT	NT
n-Butane	NT	NT
Carbon Tetrachloride	NT	NT
Chloroform	NT	NT
1,2-Dichloroethane	NT	NT
Ethanol	NT	NT
Ethyl acetate	NT	NT
Ethylene oxide	NT	NT
n-Heptane	NT	NT
n-Hexane	NT	NT
iso-Butane	NT	NT
iso-Pentane	NT	NT
Methylene Chloride	NT	NT
n-Pentane	NT	NT
Propane	NT	NT
2-Propanol (IPA)	NT	NT
Tetrahydrofuran	NT	NT
Toluene	NT	NT
Trichloroethene	NT	NT
o-xylene	NT	NT
Xylenes (m,p)	NT	NT



Terpenes (HPLC)	mg/g	%
Compound		
alpha-Bisabolol	NT	NT
(-)-Borneol and (+)-Borneol	NT	NT
Camphene	NT	NT
Camphor	NT	NT
beta-Caryophyllene	NT	NT
trans-Caryophyllene	NT	NT
Caryophyllene Oxide	NT	NT
alpha-Cedrene	NT	NT
Cedrol	NT	NT
Endo-fenchyl Alcohol	NT	NT
Eucalyptol	NT	NT
Fenchone	NT	NT
Geraniol	NT	NT
Geranyl acetate	NT	NT
Guaiol	NT	NT
Hexahydrothymol	NT	NT
alpha-Humulene	NT	NT
Isoborneol	NT	NT
Isopulegol	NT	NT
Limonene	NT	NT
Linalool	NT	NT
p-Mentha-1,5-diene	NT	NT
beta-Myrcene	NT	NT
trans-Nerolidol	NT	NT
Ocimene Isomer 1	NT	NT
alpha-Pinene	NT	NT
beta-Pinene	NT	NT
Pulegone	NT	NT
Sabinene	NT	NT
Sabinene Hydrate	NT	NT
gamma-Terpinene	NT	NT
alpha-Terpinene	NT	NT
alpha-Terpineol	NT	NT
3-Carene	NT	NT
Ocimene Isomer 2	NT	NT
gamma-Terpineol	NT	NT
Terpinolene	NT	NT
Valencene	NT	NT
Nerol	NT	NT
cis-Nerolidol	NT	NT
Total Terpenes	NT	NT

Ternenes (HPLC)

Metals	ppm	RL		
Compound				
Arsenic	NT	NT		
Cadmium	NT	NT		
Mercury	NT	NT		
Lead	NT	NT		
Perce	nt Moisture			
NT %				
Water Activity				
NT				

RL = Reporting Limit NA = Not Applicable NT = Not Tested ND = Non Detected

desert valley

Sample Identification Laboratory Number

Batch Number

Matrix

Sample Information

Pyridaben

Spiromesifen

Spiroxamine

Thiacloprid

Trifloxystrobin

500mg 25ct Gummies RL = Reporting Limit 1910365-01 NA = Not Applicable NT = Not Tested ND = Non Detected Medible Pesticides (LC-MS TQ) RL Pesticides (LC-MS TQ) RL ppm ppm Compound Compound ND 0.0006 ND 0.0003 Abamectin Acephate ND ND 0.0002 0.002 Acequinocyl Acetamiprid ND 0.0003 ND 0.0002 Aldicarb Azoxystrobin 0.0002 ND 0.0002 Bifenthrin ND Bifenazate ND 0.0003 ND 0.0002 Carbaryl Boscalid ND 0.0002 ND 0.0002 Carbofuran Chlorantraniliprole ND 0.0008 ND 0.0002 Chlorfenapyr Chlorpyrifos ND 0.0002 ND 0.0008 Clofentezine Cyfluthrin ND 0.0008 ND 0.0008 Daminozide Cypermethrin ND 0.00008 ND 0.0002 DDVP (Dichlorvos) Diazinon ND 0.0002 0.0002 ND Dimethoate Ethoprophos ND 0.0003 ND 0.00008 Etofenprox Etoxazole 0.0002 0.0003 ND Fenpyroximate ND Fenoxycarb ND 0.0003 ND 0.0008 Flonicamid Fipronil ND 0.0003 ND 0.0008 Fludioxonil Hexythiazox ND 0.0003 ND 0.0002 Imazalil Imidacloprid ND 0.0003 ND 0.0004 Kresoxim-methyl Malathion 0.0002 0.0002 ND ND Methiocarb Metalaxyl ND 0.0003 ND 0.0002 Methomyl MGK-264 ND 0.0003 ND 0.0004 Myclobutanil Naled ND 0.0008 Paclobutrazol ND 0.0003 Oxamyl 0.0008 0.0003 ND ND Parathion\_methyl Permethrins ND 0.0002 ND 0.002 Phosmet Piperonyl butoxide ND 0.0002 ND 0.0003 Prallethrin Propiconazole ND 0.0002 ND 0.004 Propoxure Pyrethrins

ND

ND

ND

ND

ND

0.0002

0.0002

0.0003

0.0002

0.0002

Spinosad

Spirotetramat

Tebuconazole

Thiamethoxam

ND

ND

ND

ND

0.0005

0.0002

0.00008

0.0002

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