

				NOL	JONLIN			AIL				
Order Date: 9/22/20	FB0046-00		Initial Gros	ı Date: 0 s Weight:	9/29/2021 11:14		Description: Matrix: Ed	Pet C) Dog Che		
Client: Global Wid Address: 8419 Suns Address: Tampa, FL	state Stree	t	Batch Clie Batch Date Extracted Seed to Sa	e: 9/24/20 From: He	021	(Lot ID: PC003 Cultivars:Pet Cl Fest Reg State		np FL Pi	ultivation Fac ultivation Dat roduction Fac roduction Dat	e: 9/22/ cility:Plant	2021 6
SUMM	ARY											
GOURNET CED DOG CHEV THE CED DOG CHEV THE CED DOG CHEVEN	NS NS	2	ESTED Potency		T TESTED erpenes		T TESTED esticides		OT TESTED leavy Metals	NOT TE Total Conta Loa	aminant	NOT TESTED Residual Solvents
PLANT SUTTON FLAVOR			r TESTED vcotoxins		T TESTED icrobials		T TESTED I Yeast and Mold		OT TESTED h and Foreign Material	NOT TES Water A	-	NOT TESTED Moisture
POTENCY		*	TES	ΓED			POTEN	CY S	UMMARY			
Analyte CBD CBC	LOD (mg/g) 0.018 0.045	Result (mg/g) 6.221 ND	Result % 0.622 ND	mg/unit 18.663	-		Total TH 0.000%		Total CBD 0.622%	CBE	otal D/Unit 63 mg	Total Cannabinoids 0.622%
CBDA CBDV CBG CBGA	0.018 0.015 0.032 0.025	ND ND ND ND	ND ND ND ND				THC Label C N/A N/A	laim	CBD Label Clair N/A N/A	THO	otal C/Unit 00 mg	Moisture Content N/A
CBN 18-THC	0.014 0.013	ND ND	ND ND				TERPEN	FS S	UMMARY			
19-THC FHCA	0.03 0.022	ND ND	ND ND				Analyte			esult	Result %	
THCV Sample Prepared By: 011	0.021 Date/Time 9/28/2021		ND Sample Ana 011		Date/Time: 9/28/2021 17:31		(+/-)-Borneol (+/-)-Fenchone [+/-]-Camphor				70	
Batch Reviewed By: 017 Specimen wt (g): 0.5001 Analysis Method: TM-001 Potency	9/29/2021		Analysis # Potency 1 Dilution: 100 Instrument L HPLC		<i>323202</i> 111.31		alpha-Bisabolo alpha-Cedrene alpha-Humuler alpha-Phelland alpha-Pinene alpha-Terpinen alpha-terpinole	ne Irene Ie				
									Total Terp	enes:		

Showing top 10 Terpenes, full analysis on the following page

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Roy Sorensen - Lab Director

09/29/2021 11:14



Order # 2109HTB0046 Order Date: 9/22/2021 Sample # 2109HTB0046-001	Receipt Date: 9/24/2021 11:09 Completion Date: 09/29/2021 11:14 Initial Gross Weight: 26.46 g	Product Name: Hemp Bomb Description: Pet Chew Matrix: Edible Non-Gummy	
Sampling Date: 9/24/2021 00:09	Sampling Method: LAB-025 Sample Re	eceiving	
Client: Global Widget	Batch Client #: PC003	Lot ID: PC003	Cultivation Facility:Plant 8
Address: 8419 Sunstate Street	Batch Date: 9/24/2021	Cultivars:Pet Chew	Cultivation Date: 9/22/2021
Address: Tampa, FL 33634	Extracted From: Hemp	Test Reg State: Hemp FL	Production Facility:Plant 6
	Seed to Sale #:		Production Date: 9/22/2021

TERPENES						N	OT TESTED	
Analyte	LO	D Result	Result %	Analyte	LOD	Result	Result %	
alpha-Pinene sopulegol alpha-Terpinene jamma-Terpinene i.inalool alpha-Humulene Menthol Guaiol Verol /alencene alpha-Cedrene Endo-Fenchyl Alcohol Pulegone soborneol Dcimenes Farnesene alpha-Phellandrene peta-Myrcene +/-)-Borneol				Camphene delta-3-Carene Eucalyptol alpha-terpinolene Geraniol Z-Nerolidol E-Nerolidol E-Caryophyllene alpha-Bisabolol D-Limonene Sabinene Terpineol [+/-]-Camphor (+/-)-Fenchone Cedrol Geranyl acetate beta-Pinene Carophyllene Oxide Sabinene Hydrate				
Sample Prepared By:	Date/Time:	Sample Analyz	ed By: Date/Time:	Total Terpenes:		%		
Batch Reviewed By:	Date/Time:	Analysis #						
Specimen wt:		Dilution:						
nalysis Method:		Instrument Use	d:					

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Roy Sorensen - Lab Director

09/29/2021 11:14



NOT TESTED

Certificate of Analysis R&D ONLY NOT FOR RETAIL

Order # 2109HTB0046 Order Date: 9/22/2021 Sample # 2109HTB0046-001 Sampling Date: 9/24/2021 00:09	Receipt Date: 9/24/2021 11:09 Completion Date: 09/29/2021 11:14 Initial Gross Weight: 26.46 g Sampling Method: LAB-025 Sample R	Product Name: Hemp Bomb Description: Pet Chew Matrix: Edible Non-Gummy eceiving	
Client: Global Widget	Batch Client #: PC003	Lot ID: PC003	Cultivation Facility:Plant 8
Address: 8419 Sunstate Street	Batch Date: 9/24/2021	Cultivars:Pet Chew	Cultivation Date: 9/22/2021
Address: Tampa, FL 33634	Extracted From: Hemp	Test Reg State: Hemp FL	Production Facility:Plant 6
	Seed to Sale #:		Production Date: 9/22/2021

PESTICIDES

PESTICIDES								NOTI	ESTED	
Analyte	LOD (ug/kg)	Action Level (ug/kg)	Result (ug/kg)	Status	Analyte		LOD (ug/kg)	Action Level (ug/kg)	Result (ug/kg)	Status
Abamectin				N/A	Acephate					
Acequinocyl				N/A	Acetamiprid					
Aldicarb				N/A	Azoxystrobin					
Bifenazate				N/A	Bifenthrin					
Boscalid				N/A	Captan					
Carbaryl				N/A	Carbofuran					
Chlorantraniliprole				N/A	Chlordane					
Chlorfenapyr				N/A	Chlormequat chloride					
Chlorpyrifos				N/A	Clofentezine					
Coumaphos				N/A	Cyfluthrin					
Cypermethrin				N/A	Daminozide					
Diazinon				N/A	Dichlorvos					
Dimethoate				N/A	Dimethomorph					
Ethoprophos				N/A	Etofenprox					
Etoxazole				N/A	Fenhexamid					
Fenoxycarb				N/A	Fenpyroximate					
Fipronil				N/A	Flonicamid					
Fludioxonil				N/A	Hexythiazox					
Imazalil				N/A	Imidacloprid					
Kresoxim-methyl				N/A	Malathion					
Metalaxyl				N/A	Methiocarb					
Methomyl				N/A	Methyl parathion					
Mevinphos				N/A	Myclobutanil					
Naled				N/A	Oxamyl					
Paclobutrazol				N/A	Pentachloronitrobenz	ene				
Permethrin				N/A	Phosmet					
Piperonylbutoxide				N/A	Prallethrin					
Propiconazole				N/A	Propoxur					
Pyrethrins				N/A	Pyridaben					
Spinetoram				N/A	Spinosad A and D					
Spiromesifen				N/A	Spirotetramat					
Spiroxamine				N/A	Tebuconazole					
Thiacloprid				N/A	Thiamethoxam					
Trifloxystrobin				N/A						
Sample Prepared By:	Date/Time:	5	Specimen wt (g):		Dilution:	Analysis #				
Sample Analyzed By:	Date/Time:		Analysis Method							
Batch Reviewed By:	Date/Time:		nstrument Used							
Sample Prepared By:	Date/Time:		Specimen wt (g):		Dilution:	Analysis #				
Sample Analyzed By:	Date/Time:	ļ	Analysis Method							

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Batch Reviewed By:

Roy Sorensen - Lab Director

09/29/2021 11:14



Status

N/A N/A N/A N/A N/A N/A N/A N/A

Certificate of Analysis R&D ONLY NOT FOR RETAIL

Order Date: 9/22/20 Sample # 2109H ⁻	ГВ0046-001	Completion Initial Gross	e: 9/24/2021 Date: 09/29/ Weight: 26.40	2021 11:14 6 g	Product Name: Hemp Bo Description: Pet Chew Matrix: Edible Non-Gun		Dog Che	
Sampling Date: 9/24			ethod: LAB-0)25 Sample R		0.1	=	
Client: Global Wi			t #: PC003		Lot ID: PC003		tivation Facility:	
Address: 8419 Sun			9/24/2021		Cultivars:Pet Chew		tivation Date:	
Address: Tampa, Fl	_ 33634	Extracted F Seed to Sal	rom: Hemp le #:		Test Reg State: Hemp FL		duction Facility duction Date:	
HEAVY METALS	\$	NOT TEST	ED		RESIDUAL SOLVEN		NOT TEST	
Analyte	LOD (ug/kg)	Action Level (ug/kg)	Result (ug/kg)	Status	Analyte	LOD (mg/kg)	Action Level (mg/kg)	Result (mg/kg)
Lead				N/A	Acetone			
Arsenic				N/A	Acetonitrile			
Cadmium				N/A	Benzene			
Mercury				N/A	Butane			
Sample Prepared By:	Date/Time:	Sample Analyz	zed By: Dat	e/Time:	Chloroform			
					1,2-Dichloroethane			
Batch Reviewed By:	Date/Time:	Analysis #			1,1-Dichloroethene			
Chasimon ut (s)		Dilution:			Ethanol			
Specimen wt (g):		Dilution.			Ethyl acetate			
Anchroic Mathad		Instrument Use	a di		Ethyl ether			
Analysis Method:		instrument Ose	ea.		Ethylene oxide			
					Heptane			
					Hexane			

TOT	AL CONTAMINA	NT LOAD	
Analyte	Action Level (mg/kg)	Result (mg/kg)	Status
Heavy Metals/Pesticides			N/A

Hexane			N/A	
Isopropyl alcohol			N/A	
Methanol			N/A	
Methylene chloride			N/A	
Pentane			N/A	
Propane			N/A	
Trichloroethylene			N/A	
Toluene			N/A	
Total xylenes			N/A	
Sample Prepared By:	Date/Time:	Sample Analyzed By:	Date/Time:	
Batch Reviewed By:	Date/Time:	Analysis #		
Specimen wt (g):		Dilution:		
Analysis Method:		Instrument Used:		

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Roy Sorensen - Lab Director

09/29/2021 11:14



Order Date: 9/22/20	B0046-001	Receipt Date Completion I Initial Gross Sampling Me	Date: 09/29 Weight: 26.4	/2021 11:14	Product Name: Hemp Bo Description: Pet Chew Matrix: Edible Non-Gum eceiving			
Client: Global Wid Address: 8419 Suns Address: Tampa, FL	state Street	Batch Client Batch Date: Extracted Fr Seed to Sal	9/24/2021 rom: Hemp		Lot ID: PC003 Cultivars:Pet Chew Test Reg State: Hemp FL	Cultivation Fa Cultivation Da Production Fa Production Da	te: 9/22/202 cility:Plant 6	
MYCOTOXINS		NOT TEST	ED		TOTAL YEAST AND	MOLD NOT T	ESTED	
Analyte	LOD (ug/kg)	Action Level (ug/kg)	Result (ug/kg)	Status	Analyte	Action Level (cfu/g)	Result (cfu/g)	Status
Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 Ochratoxin A				N/A N/A N/A N/A	Total Combined Yeasts & Molo Sample Prepared By: Date/ ⁻ Batch Reviewed By: Date/ ⁻	Time: Sample Time: Analysis	Analyzed By: #	N/A Date/Time:
Total Aflatoxin Sample Prepared By: Batch Reviewed By:	Date/Time: Date/Time:	Sample Analy: Analysis #	zed By: Date	N/A e/Time:	Specimen wt (g): Analysis Method:	Dilution: Instrume	ent Used:	
Specimen wt (g): Analysis Method:		Dilution: Instrument Us	ed:					
MICROBIAL		NOT TEST	ED		FILTH & FOREIGN M	IATERIAL	NOT TES	TED
Analyte			Result sent in 1 g)	Status	Analyte	Action Level	Result	Status
Salmonella Shiga Toxin E. coli Total Aspergillus				N/A N/A N/A	Feces Amount (mg/kg) Filth (%) Foreign Material (per 3g)			N/A N/A N/A
Sample Prepared By:	Date/Time:	Sample Analyz	zed By: D	ate/Time:	Sample Analyzed By: Dat	te/Time:		
Batch Reviewed By:	Date/Time:	Analysis #			Batch Reviewed By: Dat	e/Time: Analysis		
Specimen wt (g):		Dilution:			Specimen wt (g):			
Analysis Method:		Instrument Use	ed:		Analysis Method:	Instrume	ent Used:	

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23

Roy Sorensen - Lab Director

09/29/2021 11:14



Order # 2109HTB0046	Receipt Date: 9/24/2021 11:09	Product Name: Hemp Bom	ibs CBD Dog Che		£0
Order Date: 9/22/2021	Completion Date: 09/29/2021 11:14	Description: Pet Chew		5:08	24 C
Sample # 2109HTB0046-001	Initial Gross Weight: 26.46 g	Matrix: Edible Non-Gumm	ıy	- 493 B	
Sampling Date: 9/24/2021 00:09	Sampling Method: LAB-025 Sample R	Receiving		<u> </u>	
Client: Global Widget	Batch Client #: PC003	Lot ID: PC003	Cultivation Facilit	y:Plant 8	
Address: 8419 Sunstate Street	Batch Date: 9/24/2021	Cultivars:Pet Chew	Cultivation Date:	9/22/2021	
Address: Tampa, FL 33634	Extracted From: Hemp	Test Reg State: Hemp FL	Production Facili	ty:Plant 6	
·	Seed to Sale #:	· · · · · · · · · · · · · · · · · · ·	Production Date:	9/22/2021	
VATER ACTIVITY	NOT TESTED	MOISTURE		TEOTED	
	NOTIESTED	MUISTURE	NOT	TESTED	
Analyte Actio	aw) (aw)	Analyte	Action Level (%)	Result (%)	Statu
Analyte Actio (a	on Level Result Status		Action Level	Result	Statu: N/A
Analyte Actio (a /ater Activity	aw) (aw)	Analyte	Action Level (%)	Result	
Analyte Actio (a Vater Activity Sample Analyzed By: Date/Time :	aw) (aw)	Analyte Moisture Content	Action Level (%) Time:	Result	
Analyte Actio (a Vater Activity Sample Analyzed By: Date/Time :	on Level Result Status aw) (aw) N/A	Analyte Moisture Content Sample Analyzed By: Date/T	Action Level (%) Time:	Result	

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Roy Sorensen - Lab Director

09/29/2021 11:14