

Certificate of Analysis

150 MG PREMIUM HEMP B CHILL Harvest/Lot ID: # 080519 Batch#: N/A



Page 1 of 5

BH Brand LLC SAMPLE:DA90715023-004 11600 NW 34 st Doral Sample is BELOW 0.3% THC FL, 33178 Ordered: 07/15/19 Sampled: 07/15/19 (305) 778-8528 Completed: 07/18/19 Expires: 07/18/20 **EVIO** LABS alvinllanos@factumusa.com Safety Cannabinoids Image Analyte Weight(%) mg/g D9-THC ND ND Pesticides - Passed Microbials - Passed ND ND THCA Mycotoxins - Passed CBD 0.177 1.770 Heavy Metals - Passed Terpenes - NOT Tested CBDA ND ND Residual-Solvents - Passed CBN ND ND Filth - Passed Water Activity - NOT Tested Moisture - NOT Tested CBDV ND ND D8-THC ND ND THCV ND ND CBG ND ND Cannabinoids CBGA ND ND 0.00% 0.177% CBC ND ND Total THC Total CBD TOTAL THC ND ND TOTAL CBD 0.177 1.770 0.00 ma 14.32 ma THC/Gummy CBD/Gommy ND 0.177 0.177 D9-THC THCa CBD CBDa CBN CBDV D8-THC THCV CBG CBGa CBC Total THC Total CBD 4131 SW 47th AVENUE SUITE 1408 EVIO DAVIE, FL 33314 State License # n/a 1-954-368-7664 ISO Accreditation # EVIO Inc. (OTCQB:EVIO) info@eviolabsfl.com 97164 Jorge Segredo Lab Director

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Page 2 of 5

BH Brand LLC

11600 NW 34 st Doral FL, 33178 (305) 778-8528 alvinllanos@factumusa.com



SAMPLE:DA90715023-004

Sample is BELOW 0.3% THC Ordered: 07/15/19 Sampled:07/15/19 Completed: 07/18/19 Expires: 07/18/20

DIMETHOATE 0.01 0.05 ppm				- •		Units	Result
					Level		
ABAMECTIN B1A 0.02 0.1 ppm		MALAT	THION 0	.01	0.05	ppm	ND
PENTACHLORONITROBENZENE 0.01 0.15 ppm		CYPER	METHRIN 0	.02	0.5	ppm	ND
METHYL PARATHION 0.05 0.1 PPM		DAMIN	VOZIDE 0	.02	0.5	ppm	ND
CYFLUTHRIN 0.05 0.1 PPM		METAL	LAXYL 0	.01	0.05	ppm	ND
ACEPHATE 0.01 0.1 ppm		DICHL	ORVOS 0	.05	0.1	ppm	ND
DIMETHOMORPH 0.005 0.05 ppm		METHI	IOCARB 0	.01	0.05	ppm	ND
ETHOPROPHOS 0.01 0.05 ppm		METHO	OMYL 0	.01	0.1	ppm	ND
ACEQUINOCYL 0.05 0.1 ppm		DIAZA	NON 0	.01	0.05	ppm	ND
ACETAMIPRID 0.01 0.05 ppm		MEVIN	IPHOS 0	.01	0.05	ppm	ND
ETOFENPROX 0.01 0.05 ppm		MYCLO	DBUTANIL 0	.01			ND
ALDICARB 0.02 0.05 ppm		NALED	0 0	.01	0.25	ppm	ND
ETOXAZOLE 0.01 0.05 ppm		OXAM	YI 0	.01			ND
AZOXYSTROBIN 0.01 0.05 ppm							ND
FENHEXAMID 0.01 0.1 ppm		PERME	ETHRINS 0				ND
BIFENAZATE 0.01 0.1 ppm		PHOS					ND
FENOXYCARB 0.01 0.05 ppm		PIPERC	ONYL BUTOXIDE 0	.01			ND
FENPYROXIMATE 0.01 0.5 ppm	ND						ND
BIFENTHRIN 0.01 0.1 ppm	ND						ND
CARBARYL 0.01 ppm	ND	PROPC					ND
FIPRONIL 0.02 0.05 ppm	ND						ND
FLONICAMID 0.01 0.4 ppm	ND	PYRIDA					ND
CARBOFURAN 0.01 ppm	ND						ND
CHLORANTRANILIPROLE 0.01 ppm	ND		, .				ND
FLUDIOXONIL 0.01 0.1 ppm	ND						ND
HEXYTHIAZOX 0.01 0.25 ppm	ND						ND
CHLORFENAPYR 0.01 0.05 ppm	ND						ND
IMAZALIL 0.01 0.05 ppm	ND						ND
CHLORPYRIFOS 0.01 0.1 ppm	ND						ND
IMIDACLOPRID 0.01 0.1 ppm	ND						ND
CLOFENTEZINE 0.01 0.2 ppm							ND
KRESOXIM-METHYL 0.01 0.1 ppm	ND	TRIFLO		.01	0.1	ppm	
COUMAPHOS 0.005 0.05 ppm	ND						



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Sample is BELOW 0.3% THC

BH Brand LLC SAMPLE:DA90715023-004 11600 NW 34 st Doral FL, 33178 Ordered: 07/15/19 Sampled: 07/15/19 (305) 778-8528 Completed: 07/18/19 Expires: 07/18/20 **EVIO** LABS alvinllanos@factumusa.com

Action Level(ppm) 2 8	Pass/Fail Pass Pass	Results(ppm)
	Pass	
		ND
	Pass	ND
	Pass	ND
		ND
500		ND
750	Pass	ND
60	Pass	ND
	Pass	ND
		ND
		ND
2	Pass	ND
5000	Pass	332.016
400		ND
		ND
	Pass	ND
500	Pass	ND
5	Pass	ND
		ND
500		ND
60	Pass	ND
	Pass	ND
125	Pass	ND
250	Pass	ND
	Pass	ND
	Pass	ND
750	Pass	ND
	Pass	ND
100	Pass	ND
	Pass	ND
150	Pass	ND
150	Pass	ND
25	Pass	ND
	60 1 2000 2 5000 400 5 500 60 60 60 60 60 60 125 250 750 100 150 150	750 Pass 60 Pass 1 Pass 2000 Pass 2 Pass 5000 Pass 400 Pass 900 Pass 901 Pass 902 Pass 903 Pass 904 Pass 905 Pass 906 Pass 907 Pass 908 Pass <tr< td=""></tr<>



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EVIO	EVIO Inc. (OTCOB:EVIO)	Certificate o 150 MG PREMIUM HEN Harvest/Lot ID: # 080 Batch#: N/A	IP B CHILL	sis Elise	Page 4 of 5
BH Brand LLC 11600 NW 34 st Doral FL, 33178 (305) 778-8528 alvinllanos@factumusa.c	om	EVIO LABS	PASSED	Ordered: 0	MPLE:DA90715023-004 Sample is BELOW 0.3% THC 17/15/19 Sampled:07/15/19 07/18/19 Expires: 07/18/20
Cannabinoid Profile Test Res	ult-Analysis Metho	d :SOP.T.40.020, SOP.T.30.050		Analytical Batch:DA004	796
Reagent LOT ID 071219.R24 071219.R17	Dilution 1	Consumables Id 181205 1929V5454	Reagent LOT ID 071619.R06 070219.R15	Dilution	Consumables Id 849C4-849AK 910C6 - 910H
Mycotoxin Analysis-An Analyte AFLATOXIN_G2 AFLATOXIN_G1 AFLATOXIN_B2 AFLATOXIN_B1 OCHRATOXIN_A	ot limited to hair, insect alysis Method :	s, feces, packaging contaminants, and r SOP.T.30.065, SOP.T.40.0	D65 Results ND ND ND ND ND	Analytical Batch:DA00 Action 0.02 0.02 0.02 0.02 0.02 0.02 0.02	14776 Level
Aflatoxins B1, B2, G1, G2, and Ochra Aflatoxins (Aflotoxin B1, B2, G1, G2) Micro Analysis-Analysi	must be <20µg/Kg. Och	ratoxins must be <20µg/Kg.	Preparation and SOP.140	Analytical Batch: DA004	ntification Using LCMS. LOQ 1.0 ppb). Total
Reagent LOT/ID 071519.R01	S method (SOF)	Dilution		Consumables id	
	OP.T.40.043) If a pathog				erase Chain Reaction (PCR) as a crude lysate rgillus terreus is detected in 1g of a sample,
EVIO	LABS EVIO Inc. (OTCQB:EVIO	4131 SW 47th AVI 1408 DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.co		Jorge Segredo Lab Director	State License # n/a ISO Accreditation # 97164
Test results are confidential unle parameter, NC=Non-controlled Q	ss explicitly waived othe C parameter, ND=Not D ncentration that can be r	without written approval from EVIO Lat rwise. Void after 1 year from test end d etected, N4–N0 Analyzed, ppm=Parts eliably measured by an analytical proce	ate. Cannabinoid content Per Million, ppb=Parts Per	abs certification. The results relate of batch material may vary dependi r Billion. Limit of Detection (LoD) an	d Limit Of Quantitation (LoQ) are terms
Server 200 Server 200 IN SOLUTION Evolution Former		MYCOTALINS Evio LABS		REIALD PRICEORD ER GILLUS VIO LABS	STUDE 2018 MICROBIAL 2 EVIO LASS COMPS

EVIO	EVIO Inc. (OTCQ))	-		Page 5 of 5
BH Brand LLC 11600 NW 34 st I FL, 33178 (305) 778-8528 alvinllanos@factu	Doral	EVIO LABS	DC PASSED VISTVI S	S Ordered: 07/15	LE:DA90715023-004 ample is BELOW 0.3% THC 5/19 Sampled:07/15/19 8/19 Expires: 07/18/20
acticido Anolycia A	nalusia MathaduSOD		I	Appletical Patch (DA004775	
Reagent LOT/ID 171219.R13	Dilution	T.30.065, SOP.T.40.065 Consumables ID 181205 00268913	Reagent LOT/ID	Analytical Batch :DA004775 Dilution Consu 28065	mables ID 3964
		n screen down to below single digit ppb co SOP.T40.065 Procedure for Pesticide Qua		les. Currently we analyze for 57 Pesticio	es. (Method: SOP.T.30.065 Sample
		SOP.T.40.050, SOP.T.30.052		Analytical Batch: DA004780	
Reagent LOT/ID	Dilution 50	Consumables ID	Reagent LOT/ID	Dilution C	onsumables ID
ethod SOP.T.30.052 Sam etal ISENIC IDMIUM AD	performed using ICP-MS (ple Preparation for Heavy	Inductively Coupled Plasma – Mass Spect Metals Analysis via ICP-MS and SOP.T.40 Result ND 0.013	rometer) which can screen down to .050 Heavy Metals Analysis via ICP-	MS. Action-Level 0.2 0.2 0.5	or regulated heavy metals using
ercury obreviation:ppm=Part	ts Per Million	ND		0.1	
	alysis Method:SOP.1		Ar Reagent LOT ID	nalytical Batch :DA004789 Dilution Consu	mables Id
Reagent LOT ID	Dilution 1	Consumables Id 00263624 161040-1	inclugent 201 iz	241519	
evia GC-MS).	EVIO Inc. (OT	BS 1408 DAVIE, FL 333	64 sfl.com J̄	orge Segredo Lab Director	State License # n/a ISO Accreditation # 97164
Test results are confide parameter, NC=Non-co used to describe the sr	ential unless explicitly wai ontrolled QC parameter, N	entirety, without written approval from E ved otherwise. Void after 1 year from test D=Not Detected, NA=Not Analyzed, ppm can be reliably measured by an analytica	end date. Cannabinoid content of l Parts Per Million, ppb=Parts Per Bi	batch material may vary depending ón illion. Limit of Detection (LoD) and Limit f two measurements. Action Levels are	sampling error. IC=In-control QC Of Quantitation (LoQ) are terms
<u> </u>			<u>METALS</u> EVIO LABS	SC SC	