

Clarity Labs, LLC 3345 NW 74<sup>TH</sup> Avenue Miami, FL 33122 Phone: 786.420.2409 Email: info@Clarity-Labs.com Website: www.Clarity-Labs.com

## **CERTIFICATE of ANALYSIS**

PRODUCT:	USA Hempire 125mg Cream
DATE of MFG:	06/25/19
EXP. DATE:	N/A

LOT NUMBER: F25V01A BATCH#: F25V01

COMPLETED ON 07/10/19 (DATE):

Test Item	Specifications (Acceptance Criteria)	Results	Method	
pH	4.0-6.0	5.5	USP<791>	
Color	Beige	PASS	Visual	
Odor	Marigold Sunflower/ Hinds Classica	PASS	Olfactory	
Specific Gravity (20°C)(g/mL)	0.933	1.03	USP<841>	
Refractive Index (20°C)	N/A	N/A	USP<831>	
ICROBIOLOGICAL TESTING		transfer and the second		
Test Item	Specifications (Acceptance Criteria)	Results	Method	
Aspergillus terreus	≤ 1 CFU/g	Negative	Polymerase Chain Reaction (PCR) method	
Aspergillus niger	≤ 1 CFU/g	Negative	Polymerase Chain Reaction (PCR) method	
Aspergillus fumigatus	≤ 1 CFU/g	Negative	Polymerase Chain Reaction (PCR) method	
Aspergillus flavus	≤ 1 CFU/g	Negative	Polymerase Chain Reaction (PCR) method	
Salmonella specific gene	≤ 1 CFU/g	, Negative	Polymerase Chain Reaction (PCR) method	
Escherichia coli Shigella spp	≤ 1 CFU/g	Negative	Polymerase Chain Reaction (PCR) method	
NALYTICAL TESTING				
Active ngredient	Specifications (Acceptance Criteria)	Results	Method	
Hemp derived Cannabidiol (CBD) [Assay for Total Cannabinoid content (± 0.5%)]	118- 135 mg/bottle	129.78 mg/bottle	USP<791>	

The information contained herein is, to the best of our knowledge, correct. The data outlined and statements made in this report are intended only as a source of information and for the exclusive use of the person, partnership or corporation to whom it is addressed. This report cannot be used in connection with advertisement or sales of the intended product without written authorization.

AGREED and ATTESTED TO:

Name - Director/Manager of Quality

CF-QA-0002D (Governing Procedure: QA-0002)

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EVI	0		ABS	HEMI Harve	PIRE 4.5 M	<b>ate of</b> IG/G CBD ( # F25V01 1	CREAM	ysis				age 1	of 2
FL, 33122 78642024	74th Avenu			(	C	DC PA	ISSED STUD			rdered: 07	<b>MPLE:DA907</b> Sample is BE 7/10/19 Sampl 17/11/19 Expir	LOW 0.3 ed:07/	% THC 10/19
Image					Safety	1				Cann	abinoids		
										Analy	/te Weigh	it(%)	mg/g
1.0					Microbials - Mycotoxins	- NOT Tested				D9-TH THCA	ND		ND ND 4.220
1.00	Clarity 1 alts				Heavy Meta Terpenes -	ils - NOT Teste NOT Tested	ed			CBD CBDA	0.422 ND		4.220 ND
	DM90710011-004	1			Residual-So	lvents - NOT 1	Fested			CBDA	ND		ND
	arrand .				Filth - NOT Water Activ	ity - NOT Test	ed			CBDV	ND		ND
					Moisture - N	IOT Tested				D8-TH			ND
										THCV	ND ND		ND
Cannab	incide									CBG	ND		ND
Cannap	inolas									CBGA	ND		ND
	0	0.0%				0.422%				CBC	ND		ND
	0.00% Total THC				Total CBD				TOTAL THC ND			ND	
	-									TOTAL CBD 0.422			4.220
ND	ND	0.100	ND	ND	ND	ND	ND	ND	ND	ND	ND		
		0.422										_	0.422
D9-THC	THCa	CBD	CBDa	CBN	CBDV	D8-THC	THCV	CBG	CBGa	CBC	Total THC	lot	al CBD
EV	10		ABS	0	4131 SW 4 1408 DAVIE, FL 1-954-368 info@evio	-7664	JE SUITE		e Segredo Director	5	State Li ISO Acc 97164		

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EVIO	EVIO Inc. (OTCOB:EVIO)	Certificate HEMPIRE 4.5 MG/G Harvest/Lot ID: # F Batch#: F25V01	CBD CREAM		Page 2 of 2
Clarity Labs 3345 NW 74th Avenue FL, 33122 7864202409 Maa@clarity-labs.com			IC PASSED DC PASSED 275594	S Ordered: 07/10	LE:DA90710011-004 ample is BELOW 0.3% THC I/19 Sampled:07/10/19 1/19 Expires: 07/11/20
Cannabinoid Profile Test	Result-Analysis Meth	od :SOP.T.40.020, SOP.T.30.	050	Analytical Batch:DA004638	
Reagent LOT ID 071019.R14 070919.R06	Dilution 10	Consumables Id 181205 SFN-BX-1025	Reagent LOT ID 070919.R05	-	
	P al and Bacterial Identificatio od SOP.T.40.043) If a pathc	Dilution Results not present in 1 gr not present in 1 gr	ram. ram. ram. ram. ram. :R) method consisting of samp	Analytical Batch: DA004641 Consumables id le DNA amplified via tandem Polymerase ( lus flavus, Aspergillus niger, or Aspergillus	
EVIO	EVIO Inc. (OTCOBIEV		.4 4	Jorge Segredo Lab Director	State License # n/a ISO Accreditation # 97164
Test results are confidential parameter, NC=Non-controll	unless explicitly waived oth led QC parameter, ND=Not st concentration that can be	nerwise. Void after 1 year from test e Detected, NA=Not Analyzed, ppm=P	nd date. Cannabinoid content Parts Per Million, ppb=Parts Per	Labs certification. The results relate only to of batch material may vary depending on : Billion. Limit of Detection (LoD) and Limit y of two measurements. Action Levels are	sampling error. IC=In-control QC Of Quantitation (LoQ) are terms
PC	Revealed and the second		ASPERGILLUS MOLD VIOLAS		RERALO PROVINCIAN ROBIAL 2 EVID CARS