

Certificate of Analysis

This Certificate of Analysis report is issued by Quality Assurance and confirms that this regulated product meets its product specification. The actual results are obtained from a 3rd party testing facility, and tests performed are part of quality control for this individual batch of product. Testing facility: Adamson Analytical Laboratories

GoLove CBD Naturals Intimate Serum: 200mg CBD / 40ml

Test #:	M2209023304	Manufactured By:	GoLove CBD Naturals
Lot #:	062822C	Manufacture Date:	6/2022
Units Manufactured: 1000	Expiration Date:	6/2024	
		Batch Size:	72 kgs

Physical & Organoleptic: KEY PROPERTIES AND SENSORY EVALUATION

Packaging:	White glass bottle. Finished.	C	blor:	white
pH:	4.10	0	dor:	none
Specific gravity:	1.00 g/ml	CI	BD/unit:	200 mg
Bottle Size	40ml	M	nor cannabinoids/unit:	LOQ
Sample Description:	thick, liquid	Тс	tal cannabinoids/unit:	200 mg

3rd Party Test Results: Cannabinoid profile, heavy metals, TPC and pathogens

See attatched.

Key Ingredient List:

COMPONENT	MANUFACTURER	LOT NUMBER
Cannabidiol Isolate from 100% Industrial hemp oil/extract	Elixinol	ECS-990-21327-D

GoLove CBD Naturals, Inc. This GoLove Inc. [™] product has been reviewed by Quality Assurance, has been found to have met all product specifications, and is released. This product contains less than 0.3% THC per hemp regulation.	Approved Jr. Sadu Dr. Sadie Allison
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Order No: L2209022225

CoA Revision # 000

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CoA Date: 9/20/22

Sample Received Date: 9/2/22

GoLove CBD Naturals 3701 Sacramento St. 107 San Francisco, CA 94118 hello@golovecbd.com

Certificate of Analysis

Sample Name: **GoLove Serum** AAL No: M2209023304 Lot Number: 062822C Sample Description: white thick liquid, white glass jar

Rush: Sample Condition: No Defects Found PO: 1045

<u>Test Parameter</u>		<u>Result</u>	<u>Units</u>	LOQ	<u>Method</u> <u>Reference</u>	<u>Date</u> <u>Completed</u>
Yeast & Mold		< 10	cfu/g	10	USP<61> (I-0006)	9/7/22
Total Plate Count		< 10	cfu/g	10	USP<61> (I-0006)	9/7/22
E.coli		Absent	-		USP<62> (I-0017)	9/7/22
Pseudomonas Aeruginosa		Absent	-		USP<62> (I-0019)	9/7/22
Salmonella		Absent	-		USP<62> (I-0018)	9/7/22
Staphylococcus Aureus		Absent	-		USP<62> (I-0020)	9/7/22
Arsenic		< 10	ppb	10	ICP-MS (D-3232)	9/14/22
	Tested at an ISO 17025 accr	edited Tentamus labor	atory.			
Cadmium		< 1	ppb	1	ICP-MS (D-3232)	9/14/22
	Tested at an ISO 17025 accr	edited Tentamus labor	atory.			
Lead		< 10	ppb	10	ICP-MS (D-3232)	9/14/22
	Tested at an ISO 17025 accr	edited Tentamus labor	atory.			
Mercury		< 5	ppb	5	ICP-MS (D-3232)	9/14/22
	Tested at an ISO 17025 accr	edited Tentamus labor	atory.			
CBD		0.667	%		HPLC (Phenomenex Modified)	9/19/22

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Test Results are applicable only to the samples being tested within the limits of the testing procedures identified and are not necessarily indicative of the characteristics of any other samples from the same or other lots. Adamson Analytical Laboratories, Inc. shall not be liable under any circumstances for any amount in excess of the cost of the test performed. Measurement uncertainty can be provided upon request. Analyses made between receiving and CoA date.



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Test Parameter	<u>Result</u>	<u>Units</u>	LOQ	<u>Method</u> <u>Reference</u>	<u>Date</u> <u>Completed</u>
CBD-A	< 0.03	%	0.03	HPLC (Phenomenex Modified)	9/19/22
CBN	< 0.03	%	0.03	HPLC (Phenomenex Modified)	9/19/22
d9-THC	< 0.03	%	0.03	HPLC (Phenomenex Modified)	9/19/22
d9-THCA	< 0.03	%	0.03	HPLC (Phenomenex Modified)	9/19/22

Approved by:
Giovanny Villalta
Quality Manager

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Adamson Analytical Laboratories, Inc., 220 Crouse Dr., Corona, CA 92879 FDA ESTABLISHMENT IDENTIFIER 3000204955

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