

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 Lubricant Sample Packet: 25mg CBD / 5ml

Test #:	M2012240051	Manufactured By:	GoLove CBD Naturals
Lot Number:	2459197	Manufacture Date:	12/13/2020
Batch #:	121320-01	Expiration Date:	3/12/2022
Units Manufactured: 4997		Batch Size:	28386 g

Physical & Organoleptic: KEY PROPERTIES AND SENSORY EVALUATION

Packaging:	White foil packet. Finished.	Color:	white	
pH:	4.11	Odor:	none	
Specific gravity:	1.00 g/ml	CBD/unit:	25.7 mg	
Bottle Size	5 ml	Minor cannabinoids/unit:	LOQ	
Sample Description:	thick, liquid	Total cannabinoids/unit:	25.7 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	201-0001

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
John Renko

John Renko, B.S.E

ADAMSON ANALYTICAL LABORATORIES

A Tentamus Company

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Go Love CBD Receiving Date:12/24/2020 John Renko CoA Date: 1/5/2021

1249 9th Ave

San Francisco, CA 03885

Phone:94122

Email: john@golovecbd.com

Certificate of Analysis

Sample Name: GoLove and Unwind Intimate Lubricant

Lot Number: 2459197M

Sample Description: liquid, foil packet FINISHED

Rush:

PO: 1030

ANALYSIS	SPEC	RESULTS	METHOD
Aerobic/Total Plate Count		< 10 cfu/g	Microbiological (USP<61>)
Yeast & Mold		< 10 cfu/g	Microbiological (USP<61>)
4 Pathogens			0
TPC/Yeast & Mold Package			0
THC		< LOQ (0.05%)	HPLC (D-3216)
THCA		< LOQ (0.05%)	HPLC (D-3216)
Lead	< 500 μg/kg	18 μg/kg (PASS)	ICP-MS (D-3232)
Arsenic	< 500 μg/kg	< 10 μg/kg (PASS)	ICP-MS (D-3232)
Cadmium	< 500 μg/kg	< 5 μg/kg (PASS)	ICP-MS (D-3232)
Mercury	< 3,000 μg/kg	< 2 μg/kg (PASS)	ICP-MS (D-3232)
E. coli		Not Detected	Microbiological (USP<62>)

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ANALYSIS	SPEC	RESULTS	METHOD
Salmonella		Not Detected	Microbiological (USP<62>)
Pseudomonas aeruginosa		Not Detected	Microbiological (USP<62>)
Staphylococcus aureus		Not Detected	Microbiological (USP<62>)
CBDA		< LOQ (0.05%)	HPLC (D-3216)
CBN		< LOQ (0.05%)	HPLC (D-3216)
CBD		5.14 mg/g	HPLC (D-3216)

Approved on behalf of Peter VanCouvering by:

Matthew Harding

Quality Assurance Manager