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1 of 6

# 100mg CBD Isolate Bath Bomb

Sample ID: SA-250129-56229 Batch: 0125BSBB Type: Finished Product - Topical Matrix: Topical - Bath Bomb Unit Mass (g): 140.38		Received: 02/1 Completed: 03		<b>Client</b> SunFlora Inc. 600 8th Ave W, STE 400 Palmetto, FL 34221 USA		
			Summary			
			Test	Date Tested	Status	
			Cannabinoids	02/25/2025	Tested	
	A state of the sta		Heavy Metals	02/24/2025	Tested	
			Microbials	02/24/2025	Tested	
			Mycotoxins	03/07/2025	Tested	
	(11) 1 - 3		Pesticides	03/07/2025	Tested	
			Residual Solven	ts 03/11/2025	Tested	
<b>ND</b> Total Δ9-THC	0.0767 % CBD	<b>0.0767</b> % Total Cannabinoids	Not Tested Moisture Content	Not Tested Foreign Matter	<b>Yes</b> Internal Standard Normalization	
Cannabinoid	s by HPLC-PDA					
Analuta	LC LC		LOQ	Result	Result	
-		%)	(%)	(%)	(mg/unit)	
BC	? <b>)</b> 0.00	<b>%)</b> 0095	(%) 0.00284	(%) ND	(mg/unit) ND	
BC	0.00 0.00	%) 0095 0181	(%) 0.00284 0.00543	(%) ND ND	(mg/unit) ND ND	
BC BCA BCV	(5 0.0 0.0 0.0 0.0	%) 0095 0181 006	(%) 0.00284 0.00543 0.0018	(%) ND ND ND	(mg/unit) ND ND ND ND	
BC BCA BCV BD	(5 0.0 0.0 0.0 0.0 0.0	%) 0095 0181 006 0081	(%) 0.00284 0.00543 0.0018 0.00242	(%) ND ND ND 0.0767	(mg/unit) ND ND ND 108	
BC BCA BCV BD BDA	(5 0.0 0.0 0.0 0.0 0.0 0.0	%) 0095 0181 006 0081 0043	(%) 0.00284 0.00543 0.0018 0.00242 0.0013	(%) ND ND 0.0767 ND	(mg/unit) ND ND ND 108 ND	
BC BCA BCV BD BDA BDA BDV	(5 0.0 0.0 0.0 0.0 0.00 0.00 0.00	%)	(%) 0.00284 0.00543 0.0018 0.00242 0.0013 0.00182	(%) ND ND 0.0767 ND ND	(mg/unit) ND ND ND 108 ND ND ND	
BC BCA BCV BD BDA BDV BDVA	(5 0.0 0.0 0.0 0.0 0.00 0.00 0.00 0.00	%) 0095 0181 006 0081 0043 0061 00021	(%) 0.00284 0.00543 0.0018 0.00242 0.0013 0.00182 0.00063	(%) ND ND 0.0767 ND ND ND	(mg/unit) ND ND ND 108 ND ND ND ND ND	
BC BCA BCV BD BDA BDV BDVA BC	(5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	%) 0095 0081 0081 0043 0061 0021 0057	(%) 0.00284 0.00543 0.0018 0.00242 0.0013 0.00182 0.00063 0.00172	(%) ND ND 0.0767 ND ND ND ND	(mg/unit) ND ND ND 108 ND ND ND ND ND ND ND	
BC BCA BCV BD BDA BDV BDVA BC BCA		%) 0095 0181 006 0081 0043 0061 0021 0057 0049	(%)           0.00284           0.00543           0.0018           0.00242           0.0013           0.00182           0.00063           0.00172           0.00147	(%) ND ND 0.0767 ND ND ND ND ND ND	(mg/unit) ND ND ND 108 ND ND ND ND ND ND ND ND ND	
BC BCA BCV BD BDA BDV BDVA BDVA BC BCA BL		%) 0095 0181 006 0081 0043 0061 00057 0049 0112	(%) 0.00284 0.00543 0.0018 0.00242 0.0013 0.00182 0.00063 0.00172	(%) ND ND 0.0767 ND ND ND ND	(mg/unit) ND ND ND 108 ND ND ND ND ND ND	
EBC EBCA EBCV EBD EBDA EBDV EBDVA EBC EBCA EBL EBLA		%) 0095 0181 006 0081 0043 0061 0021 0057 0057 0049 0112 0124	(%)           0.00284           0.00543           0.0018           0.00242           0.0013           0.00182           0.00063           0.00172           0.00147           0.00335	(%) ND ND ND 0.0767 ND ND ND ND ND ND ND	(mg/unit) ND ND ND 108 ND ND ND ND ND ND ND ND ND ND ND	
BC BCA BCV BD BDA BDV BDVA BC BCA BCA BL BLA BN		%)           0095           0181           006           0081           0043           0061           0021           0057           0049           0112           0124           0056	(%)           0.00284           0.00543           0.0018           0.0013           0.00182           0.00182           0.00172           0.00147           0.00335           0.00371	(%) ND ND 0.0767 ND ND ND ND ND ND ND ND ND	(mg/unit) ND ND ND 108 ND ND ND ND ND ND ND ND ND ND ND ND ND	
BC BCA BCV BD BDA BDV BDVA BC BCA BL BLA BN BNA	(9 0.00 0.0 0.0 0.00 0.00 0.00 0.00 0.00	%)       0095       0181       006       0081       0043       0061       0021       0057       0049       0112       0124       0056       006	(%)           0.00284           0.00543           0.0018           0.00242           0.0013           0.00182           0.00063           0.00172           0.00147           0.00335           0.00371           0.00169	(%) ND ND ND 0.0767 ND ND ND ND ND ND ND ND ND ND	(mg/unit) ND ND ND 108 ND ND ND ND ND ND ND ND ND ND	
BC BCA BCV BD BDA BDV BDVA BDV BDVA BC BCA BL BLA BN BNA BNA BT		%)       0095       0181       006       0081       0043       0061       0021       0057       0049       0112       0124       0056       006       008	(%)           0.00284           0.00543           0.0018           0.00242           0.0013           0.00182           0.00063           0.00172           0.00147           0.00335           0.00371           0.00169           0.00181	(%) ND ND ND ND ND ND ND ND ND ND	(mg/unit) ND ND ND 108 ND ND ND ND ND ND ND ND ND ND	
EBC EBCA EBCA EBCV EBD EBDA EBDV EBDV EBDV EBDV EBDA EBL EBLA EBN EBNA EBNA EBT SB-THC		%)         0095           00181         006           0081         0043           0061         0061           0021         0057           0049         0112           0124         0056           0066         008           0018         0104	(%)           0.00284           0.00543           0.0018           0.00242           0.0013           0.00182           0.00063           0.00172           0.00147           0.00335           0.00371           0.00169           0.00181           0.0054	(%) ND ND ND ND ND ND ND ND ND ND	(mg/unit) ND ND ND ND ND ND ND ND ND ND	
CBC CBCA CBCV CBD CBDA CBDV CBDVA CBDV CBDVA CBC CBCA CBL CBLA CBLA CBN CBNA CBNA CBT A8-THC A9-THC		%)           0095           0181           006           0081           0043           0061           0021           0057           0049           0112           0124           0056           006           008           0104           0056           006           0076	(%)           0.00284           0.00543           0.0018           0.00242           0.0013           0.00182           0.00063           0.00172           0.00147           0.00335           0.00371           0.00169           0.00181           0.0054	(%) ND ND ND ND ND ND ND ND ND ND	(mg/unit) ND ND ND ND ND ND ND ND ND ND	
CBC CBCA CBCA CBCV CBD CBDA CBDV CBDVA CBDVA CBCA CBCA CBL CBLA CBLA CBN CBNA CBNA CBNA CBT A8-THC A9-THC A9-THCA		%)         0095           00181         006           0081         0043           0061         0061           0021         0057           0049         0112           0124         0056           0066         008           0018         0016           0018         0016           0018         0076           0084         0076	(%)           0.00284           0.00543           0.0018           0.00242           0.0013           0.00182           0.00063           0.00172           0.00147           0.00335           0.00169           0.00181           0.0054           0.00182           0.00169           0.00181           0.0054           0.00312           0.00227	(%) ND ND ND ND ND ND ND ND ND ND	(mg/unit) ND ND ND ND ND ND ND ND ND ND	
CBC CBCA CBCA CBCV CBD CBDA CBDV CBDVA CBDVA CBCA CBCA CBL CBLA CBLA CBNA CBNA CBNA CBT L8-THC L9-THC L9-THCA L9-THCV		%)         0095           00181         006           0081         0043           0061         0061           0021         0057           0049         0112           0124         0056           0066         008           0018         0016           0018         0016           0018         0076           0084         0069	(%)           0.00284           0.00543           0.0018           0.00242           0.0013           0.00182           0.00063           0.00172           0.00147           0.00335           0.00169           0.00181           0.0054           0.00182           0.00169           0.00181           0.0054           0.00312           0.00227           0.00251	(%) ND ND ND ND ND ND ND ND ND ND	(mg/unit) ND ND ND ND ND ND ND ND ND ND	
Analyte CBC CBCA CBCA CBCV CBD CBDA CBDV CBDVA CBDVA CBG CBGA CBL CBLA CBLA CBN CBNA CBN CBNA CBT A8-THC A9-THCA A9-THCV A9-THCVA Total A9-THC		%)         0095           00181         006           0081         0043           0061         0061           0021         0057           0049         0112           0124         0056           0066         008           0018         0016           0018         0016           0018         0076           0084         0069	(%)           0.00284           0.00543           0.0018           0.00242           0.0013           0.00182           0.00063           0.00172           0.00147           0.00335           0.00169           0.00181           0.0054           0.00182           0.00169           0.00181           0.0054           0.00227           0.00251           0.00206	(%) ND ND ND ND ND ND ND ND ND ND	(mg/unit) ND ND ND ND ND ND ND ND ND ND	

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; RL = Reporting Limit;  $\Delta$  = Delta; Total  $\Delta$ 9-THC =  $\Delta$ 9-THCA \* 0.877 +  $\Delta$ 9-THC; Total CBD = CBDA \* 0.877 + CBD;

Generated By: Ryan Bellone CCO Date: 03/11/2025

Tested By: Kelsey Rogers

Scientist Date: 02/25/2025



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#### 100mg CBD Isolate Bath Bomb

kca

Sample ID: SA-250129-5 Batch: 0125BSBB Type: Finished Product Matrix: Topical - Bath B Jnit Mass (g): 140.38	- Topical	Received: 02/18/2025 Completed: 03/11/2025	<b>Client</b> SunFlora Inc. 600 8th Ave W, STE 400 Palmetto, FL 34221 USA		
Heavy Metals I Analyte	by ICP-MS	LOQ (ppm)	Result (ppm)		
		LOQ (ppm) 0.02	Result (ppm)		
Analyte	LOD (ppm)				
Analyte Arsenic	LOD (ppm) 0.002	0.02	<loq< td=""><td></td></loq<>		

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; P = Pass; F = Fail; RL = Reporting Limit; Values over action limits may be estimates

Generated By: Ryan Bellone CCO Date: 03/11/2025

Tested By: Chris Farman

ested By: Chris Farmar Scientist Date: 02/24/2025



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#### 100mg CBD Isolate Bath Bomb

Sample ID: SA-250129-56229 Batch: 0125BSBB Type: Finished Product - Topical Matrix: Topical - Bath Bomb Unit Mass (g): 140.38

Received: 02/18/2025 Completed: 03/11/2025 **Client** SunFlora Inc. 600 8th Ave W, STE 400 Palmetto, FL 34221 USA

# Pesticides by LC-MS/MS and GC-MS/MS

Analyte	LOD (ppb)	LOQ (ppb)	Result (ppb)	Analyte	LOD (ppb)	LOQ (ppb)	Result (ppb)
Abamectin	30	100	ND	Hexythiazox	30	100	ND
Acephate	30	100	ND	Imazalil	30	100	ND
Acequinocyl	30	100	ND	Imidacloprid	30	100	ND
Acetamiprid	30	100	ND	Kresoxim methyl	30	100	ND
Aldicarb	30	100	ND	Malathion	30	100	ND
Azoxystrobin	30	100	ND	Metalaxyl	30	100	ND
Bifenazate	30	100	ND	Methiocarb	30	100	ND
Bifenthrin	30	100	ND	Methomyl	30	100	ND
Boscalid	30	100	ND	Mevinphos	30	100	ND
Carbaryl	30	100	ND	Myclobutanil	30	100	ND
Carbofuran	30	100	ND	Naled	30	100	ND
Chloranthraniliprole	30	100	ND	Oxamyl	30	100	ND
Chlorfenapyr	30	100	ND	Paclobutrazol	30	100	ND
Chlorpyrifos	30	100	ND	Permethrin	30	100	ND
Clofentezine	30	100	ND	Phosmet	30	100	ND
Coumaphos	30	100	ND	Piperonyl Butoxide	30	100	ND
Cypermethrin	30	100	ND	Prallethrin	30	100	ND
Daminozide	30	100	ND	Propiconazole	30	100	ND
Diazinon	30	100	ND	Propoxur	30	100	ND
Dichlorvos	30	100	ND	Pyrethrins	30	100	ND
Dimethoate	30	100	ND	Pyridaben	30	100	ND
Dimethomorph	30	100	ND	Spinetoram	30	100	ND
Ethoprophos	30	100	ND	Spinosad	30	100	ND
Etofenprox	30	100	ND	Spiromesifen	30	100	ND
Etoxazole	30	100	ND	Spirotetramat	30	100	ND
Fenhexamid	30	100	ND	Spiroxamine	30	100	ND
Fenoxycarb	30	100	ND	Tebuconazole	30	100	ND
Fenpyroximate	30	100	ND	Thiacloprid	30	100	ND
Fipronil	30	100	ND	Thiamethoxam	30	100	ND
Flonicamid	30	100	ND	Trifloxystrobin	30	100	ND
Fludioxonil	30	100	ND				

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Generated By: Ryan Bellone CCO Date: 03/11/2025

Tested By: Anthony Mattingly Scientist

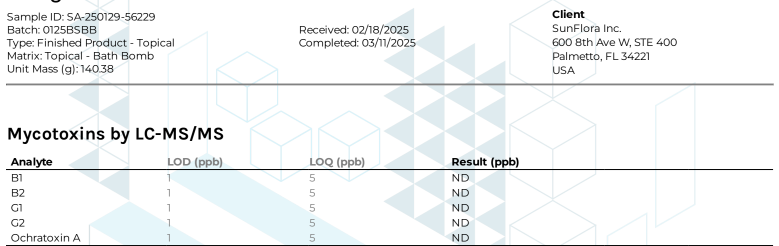


Date: 03/11/2025 Date: 03/07/2025
This product or substance has been tested by KCA Laboratories using validated testing methodologies and an ISO/IEC 170252017 accredited quality system. Values reported relate only to the product or substance tested. The reported result is based on a sample weight. Unless otherwise stated, results of tests performed on all quality control samples met criteria for acceptance established by KCA Laboratories. KCA Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected amounts of any substances reported herein. This Certificate of Analysis shall not be reproduced except in full, without the written approval of KCA Laboratories. KCA Laboratories can provide measurement uncertainty upon request.

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## 100mg CBD Isolate Bath Bomb

kca



ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; P = Pass; F = Fail; RL = Reporting Limit; Values over action limits may be estimates

Generated By: Ryan Bellone CCO Date: 03/11/2025

Tested By: Anthony Mattingly Scientist



Date: 03/11/2025 Date: 03/07/2025 Date:



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# 100mg CBD Isolate Bath Bomb

Sample ID: SA-250129-56229 Batch: 0125BSBB Type: Finished Product - Topical Matrix: Topical - Bath Bomb Unit Mass (g): 140.38		l: 02/18/2025 ed: 03/11/2025	Client SunFlora Inc. 600 8th Ave W, STE 400 Palmetto, FL 34221 USA
Microbials by PCR and Pla		Result (CFU/a)	Result (Qualitative)
	LOD (CFU/g)	Result (CFU/g)	Result (Qualitative)
Analyte			Result (Qualitative)
Analyte Total aerobic count		ND	Result (Qualitative)
Analyte Total aerobic count Total coliforms	LOD (CFU/g) 10 10	ND ND	Result (Qualitative)

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; CFU = Colony Forming Units; P = Pass; F = Fail; RL = Reporting Limit

Generated By: Ryan Bellone CCO Date: 03/11/2025

Natalia Wright

Tested By: Natalia Wright Laboratory Technician Date: 02/24/2025



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# 100mg CBD Isolate Bath Bomb

Sample ID: SA-250129-56229 Batch: 0125BSBB Type: Finished Product - Topical Matrix: Topical - Bath Bomb Unit Mass (g): 140.38

Received: 02/18/2025 Completed: 03/11/2025 Client SunFlora Inc. 600 8th Ave W, STE 400 Palmetto, FL 34221 USA

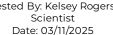
# **Residual Solvents by HS-GC-MS**

	5						
Analyte	LOD (ppm)	LOQ (ppm)	Result (ppm)	Analyte	LOD (ppm)	LOQ (ppm)	Result (ppm)
Acetone	167	500	ND	Ethylene Oxide	0.5	1	ND
Acetonitrile	14	41	ND	Heptane	167	500	ND
Benzene	0.5	1	ND	n-Hexane	10	29	ND
Butane	167	500	ND	Isobutane	167	500	ND
1-Butanol	167	500	ND	Isopropyl Acetate	167	500	ND
2-Butanol	167	500	ND	Isopropyl Alcohol	167	500	ND
2-Butanone	167	500	ND	Isopropylbenzene	167	500	ND
Chloroform	2	6	ND	Methanol	100	300	ND
Cyclohexane	129	388	ND	2-Methylbutane	10	29	ND
1,2-Dichloroethane	0.5	1	ND	Methylene Chloride	20	60	ND
1,2-Dimethoxyethane	4	10	ND	2-Methylpentane	10	29	ND
Dimethyl Sulfoxide	167	500	ND	3-Methylpentane	10	29	ND
N,N-Dimethylacetamide	37	109	ND	n-Pentane	167	500	ND
2,2-Dimethylbutane	10	29	ND	1-Pentanol	167	500	ND
2,3-Dimethylbutane	10	29	ND	n-Propane	167	500	ND
N,N-Dimethylformamide	30	88	ND	1-Propanol	167	500	ND
2,2-Dimethylpropane	167	500	ND	Pyridine	7	20	ND
1,4-Dioxane	13	38	ND	Tetrahydrofuran	24	72	ND
Ethanol	167	500	ND	Toluene	30	89	ND
2-Ethoxyethanol	6	16	ND	Trichloroethylene	3	8	ND
Ethyl Acetate	167	500	ND	Xylenes (o-, m-, and p-)	73	217	ND
Ethyl Ether	167	500	ND				
Ethylbenzene	3	7	ND				

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Generated By: Ryan Bellone CCO Date: 03/11/2025

Tested By: Kelsey Rogers Scientist



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