

# Certificate of Analysis Powered by Confident Cannabis

Sample: 2205DBL0236.3349.R2

Strain: CBD Salve

## Spectrum Relief

Newport Beach, CA 92663 joshkaeo@gmail.com (808) 208-1156

Lic.#

Ordered: 05/26/2023; Sampled: 06/01/2023; Completed: 08/08/2023; Analyzed: 06/08/2023; Harvest/Production Date: 05/25/2023

# 2400mg Salve







Microbials



Heavy Metals



Foreign Matter



Solvents

#### Terpenes









Compound	LOQ	Mass	Mass	Relative Concentration
	mg/unit	mg/unit	mg/g	
Eucalyptol	6.906	606.011	7.575	
δ-Limonene	6.906	65.591	0.820	
β-Caryophyllene	6.906	30.099	0.376	1
p-Cymene	6.906	23,602	0.295	1
a-Pinene	6.906	18.564	0.232	1
y-Terpinene	6.906	12.243	0.153	1
Isopulegol	6.906	11.050	0.138	1
β-Pinene	6.906	10.298	0.129	1
a-Humulene	6.906	8.309	0.104	1
β-Myrcene	6.906	7.116	0.089	T
trans-Ocimene	2,417	3,227	0.040	1
a-Bisabolol	6.906	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
a-Terpinene	6.906	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Camphene	6.906	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Caryophyllene Oxide	6.906	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
cis-Nerolidol	4,489	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
cis-Ocimene	4.489	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
δ-3-Carene	6.906	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Geraniol	6.906	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Guaiol	6.906	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Linalool	6,906	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Terpinolene	6.906	<loq.< td=""><td><loq< td=""><td></td></loq<></td></loq.<>	<loq< td=""><td></td></loq<>	
trans-Nerolidol	2.417	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	

## Cannabinoid Relative Concentration

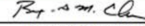
				Not T	ested	
63.039 mg/unit Δ9-THC + Δ8-THC		2,525.101 mg/unit CBD		pH: NT Aw: NT		
total THC 0	).07mg				ot Tested mogeneity	
Compound	1,00	Mass	Mass	Relative Con	centration	
CBC CBCa CBDa CBDb CBDVa CBGC CBGC CBGC CBGA CBG CBG CBG CBG CBG TBCC THCV THCA THCV THCV THCV	4.435 4.455 4.455 4.455 4.455 4.455 4.455 4.455 4.455 4.455 4.455 4.455 4.455 4.455	43,830 410Q 2525 101 22,374 410Q 410Q 49,743 40Q 410	mg/g 0.548 <.00Q 31.564 0.280 <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q <.10Q 10Q<br 10Q<br 10Q</td <td></td> <td></td>			

1 Unit = 2400mg Salve, 80g

Total THC = THC-A + A9-THC + A8-THC; Total CBD = CBDa \* + CBD



Notes: Updated photo and units.



Benjamin G.M. Chew, Ph.D.

Glen Marquez

This report is continged highly confidential and by one case Directory and the continuous any per prior to the continuous and the continuous and per prior to the continuous and the continuous and per prior to the continuous and the continuous and per prior to the continuous and Nevada state law. Edibles are picked up prior to final packaging unless otherwise stated. Values reported relate only to the product tested. DB Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full. without the written approval of DB Labs. Action Levels are State determined thresholds variable based on uncertainty of measurement (UM) for the analyte. The uncertainty of measurement associated with the measurement result reported in this certificate is available from the organization upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on Nevada Regulations.



Las Vegas, NV (702) 728-5180 www.dblabslv.com



# Certificate of Analysis Powered by Confident Cannabis

Ordered: 05/26/2023; Sampled: 06/01/2023; Completed: 08/08/2023; Analyzed: 06/08/2023; Harvest/Production Date: 05/25/2023

Sample: 2205DBL0236.3349.R2

Spectrum Relief

Newport Beach, CA 92663 joshkaeo@gmail.com (808) 208-1156

Strain: CBD Salve

Lic. #

### 2400mg Salve

Topical, Salve



Pesticides Analyzed by 300.9 LC/MS/MS and G	CMS/MS		Pass
Compound	LOQ	Limit	Status
W-000-000-000-000-000-000-000-000-000-0	PPB	PPB	
Abamectin	10	0	Pass
Acequinocyl	10	4000	Pass
Bifenazate	10	400	Pass
Bifenthrin	10	0	Pass
Cyfluthrin	10	2000	Pass
Cypermethrin	10	0	Pass
Daminozide	10	0	Pass
Dimethomorph	10	2000	Pass
Etoxazole	10	400	Pass
Fenhexamid	10	1000	Pass
Flonicamid	10	1000	Pass
Fludioxonil	10	500	Pass
Imidacloprid	10	500	Pass
Myclobutanil	10	400	Pass
Paclobutrazol	10	844	Pass
Piperorryl Butoxide	10	3000	Pass
Pyrethrins	10	2000	Pass
Quintozene	10	800	Pass
Spinetoram	10	1000	Pass
Spinosad	10	1000	Pass
Spirotetramat	10	1000	Pass
Thiamethoxam	10	400	Pass
Trifloxystrobin	10	1000	Pass
Plant Growth Regulators	10	50	Pass

Microbials Analyzed by 300.1 Plating/QPCR			Pass
Quantitative Analysis	rod	Linit	Status
Bile-Tolerant Gram-Negative Bacteria Yeast & Mold	100	CFU/g 1000 10000	Pass Pass
Qualitative Analysis			Status
E. Coll Salmonella			Pass Pass

Heavy Meta Analyzed by 300.8 I			Pass
Element	LOQ	Limit	Status
Arsenic	62	2000	Pass
Cadmium Lead	63	1200	Pass Pass
Mercury	83	400	Pass

esidual Solvents			Pass
mpound	LOQ	Limit	Status
tanes	PPM 55	PPM 500	Pass
ptanes	55		Pass Pass
	55 55 55	500 500	

By. AM. C6

Glen Marquez

Benjamin G.M. Chew, Ph.D.

Glen Marquez

This report is consulted highly confidential and by pay pays Directly quantumer. DB Labs will not discuss any part of the pays pays proper by the client. The next seed on a sample weight with the applicable moisture content for that sample. LOQ = Limit of Quantitation. Pleaticide LOQ = Instrument Limit of Quantitation, NA = Not Applicable. NO = Not Detected. NR = Not Reported. NT = Not Tested. TNC = Too Numerous to Count (microbial), PGR = Plant Growth Regulator. Unless stated all quality control samples performed within specifications established by Nevada state law. Edibles are picked up prior to final packaging unless otherwise stated. Values reported relate only to the product two beauting analyzed pays as a quality system as required by Nevada state law. Edibles are picked up prior to final packaging unless otherwise stated. Values reported relate only to the product tested. DB Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approved of DB Labs. Action Levels are State determined thresholds variable based on sucretainty of measurement (LM) for the analysts. The uncertainty of measurement (LM) for the analysts. The uncertainty of measurement associated with the measurement result reported in this certificate is available from the organization upon request. The "Decision Rule" for the pass/fall does not include the UM. The limits are based on Nevada Regulations.

