

Certificate of Analysis

Powered by Confident Cannabis 10 of 10

Koo2 LLC

3605 S West Temple SLC, OK 73013 owners@koodegras.com (801) 623-9861 Lic. #8002-20321 Sample: 2203ETS0064.0210

Strain: Koodegras No.9 Quick Relief Salve Max - Full Spectrum

Batch#:; Batch Size: g

Sample Received: 03/21/2022; Report Created: 03/31/2022; Expires: 03/31/2023

Sampling: ; Environment:

Koodegras No.9 Quick Relief Salve Max - Full Spectrum

Topical, Salve

Harvest Process Lot: 2-3-1; METRC Batch: ; METRC Sample:



Express Toxicolog 1717 W 33rd St Edmond, OK 73013 ernifer@certusbioscience.co (405) 216-5788 Lt. #LAA-E1LK-2GLB	No 18		ayes	THE TO	Sample R	Sample		leport Cre	Stra ated: 03/	in: Salve
0064.0210			Lot 8 Batc Prim	ha: 0044.03 lary Sample	210 Stre: 25g					
Pesticides										Pass
Analyte Anamectin Aronystrobin Silfenazate Closszole mazail midasloprid Alalathion	PPM 0.025 0.025 0.025 0.025 0.025 0.025 0.025	Dimit PFM 0.500 0.200 0.200 0.200 0.200 0.400 0.200	Units PPM ND	Pass Pass Pass Pass Pass Pass Pass Pass	Analyte Myclobutanil Permethrins Spinosad Spiromesifen Spirotetramat Tebuconazole		PPM 0.025 0.025 0.025 0.025 0.025 0.025	PPM 0.200 0.200 0.200 0.200 0.200 0.200 0.400	PPM ND ND ND ND ND ND	Pass Pass Pass Pass Pass Pass Pass
Date Tested: 03/24/2022 inters	ty II 1260/i ported resul pec.fications	6470 Triple (t is based on established	Quadrupole a sample w by the Lab	LCMS eight with to oratory	he applicable moistur	e content for the	et sample; U	niess otherw	se stated :	Pass
Analyte Matoxins Ochratoxin A					10Q PPB 2.50 2.50	Umit PP8 20.00 20.00		PPB ND ND		Status Pass Pass
Dute Tested: 03/24/2022 lotes: 00 - Limit of Quantitation: The re- outed samples per formed settlining	ported result seclications	t is based or established	a sample w	_	the applicable moistur	re content for th	et sample; U	niess otherw Canfedent C	_	all quality



1717 West 33rd Street Edmond, OK (405) 216-5788 www.certusbioscience.com Lic# LAAA-E1LK-2BLG Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com



This product has been tested by Express Toxicology Services using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Express Toxicology Services 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 Express Toxicology Services. All Oklahoma Compliance Tests are 100% performed in-house on validated state of the art instrumentation. Due to unforeseen circumstances such as equipment failure etc. outsourcing a test may be necessary in order to complete your tests in the promised time period. We only outsource to those labs who have applied for an OMMA Laboratory License, Qualifying Accreditation and proven proficiency testing. If a test is outsourced it will be notated in the notes section of the particular outsourced test.



Certificate of Analysis

Powered by Confident Cannabis

Koo2 LLC

3605 S West Temple SLC, OK 73013 owners@koodegras.com (801) 623-9861 Lic. #8002-20321 Sample: 2203ETS0064.0210

Strain: Koodegras No.9 Quick Relief Salve Max - Full Spectrum

Batch#: ; Batch Size: g

Sample Received: 03/21/2022; Report Created: 03/31/2022; Expires: 03/31/2023

Sampling: ; Environment:

Koodegras No.9 Quick Relief Salve Max - Full Spectrum

Topical, Salve

Harvest Process Lot: 2-3-1; METRC Batch: ; METRC Sample:



IGH RADE	Certificate of Analy	'SIS Powered by Confident Cannab		
Express Toxicology 1717 W 33rd St Edmond. OK 73013	S	ample: 2203HGL0954.3189 Strain: Salve		
jennifer@certusbioscience.com (405) 216-5788 Lic. #LAAA-E1LK-2GLB	Sample Received: 03/21/2022; Report Created: 03/25/2022 Topical, Salve, Other			
0064.0210	Lot#: Batch#: 0064.0210 Primary Sample Size: 25g			
Microbials		Pass		
Analyte	And the second s	Limit Results Status		
feast & Mold thiga Toxin E. Coli almonetta kapergillan niger kapergillan formigatus kapergillan terreus kapergillan terreus	98	GFUT CFUT CFUT 10000 ND Pass 10000 ND Pass 10000 ND Pass 1 ND Pass		
Date Tested: 03/23/2022 Look test performed on 3M Petritilm E. col/Co Aspergillus test performed on Agilent AriaNX R	liform Plates. Salmonella test performed on 3M MDS system, Yeast and Mol leal-Time PCR System, TNTC = Too Numerous to Court	d test performed on 314 Petrifilm Rapid Yeast and Mold Plate.		
Heavy Metals		Not Tested		
lastyte	LOO Limit	Results Status		
Date Tealers				
Foreign Matter		Pass		
		and the second		
2200 5 Prospect Ave	Hazal Bakat	Confident Cannabis All Rights Reserved		
(405) 724-8444 higher adel abs.com	Abigail Burkhart Laboratory Director	support@confidentcamuabis.com (866) 506-5866		



1717 West 33rd Street Edmond, OK (405) 216-5788 www.certusbioscience.com Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 CTANAS.

www.centidenteannabis.com
Lic# LAAA-E1LK-2BLG
This product has been tested by Express Toxicology Services using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested.
Express Toxicology Services 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 Express Toxicology Services. All Oklahoma Compliance Tests are 100% performed in-house on validated state of the art instrumentation. Due to unforeseen circumstances such as equipment failure etc. outsourcing a test may be necessary in order to complete your tests in the promised time period. We only outsource to those labs who have applied for an OMMA Laboratory License, Qualifying Accreditation and proven proficiency testing. If a test is outsourced it will be notated in the notes section of the particular outsourced test.



Comprehensive Analysis Report

Sample Overview

Client: K002 Labs

3605 S. West Temple, STE 105-106

Sample Name: No. 9 Quick Relief Salve Max - Full Spectrum

Sample Matrix: Topical Applicant

Sample Lot: 2-3-1

POLAN

Date Received: 06/13/2022

APRC #: OTC220614A

Assay	Disposition	Date Tested	
Heavy Metals - Utah State Cannabis Panel	Tested	06-17-2022	
Residual Solvents	Tested	06-13-2022	

Aromatic Plant Research Center
230 N 1200 E STE 100
Lehi, UT 84043
www.aromaticplant.org
Instrument Analysis Report



Heavy Metals

Method: CTLA Sample Name: No. 9 Quick Relief Salve Max - Full Spectrum

CALAN

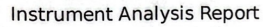
APRC Lot Number: OTC220614A

Analyte	Result (ppm)	LOD (ppm)	Threshold (ppm)	Pass/Fail
Arsenic	0.002	0.001	2.00	Pass
Cadmium	<0.001	0.001	0.82	Pass
Lead	0.005	0.001	1.20	Pass
Mercury	<0.001	0.001	0.40	Pass

Heavy metal analysis is completed in partnership with Contract Testing Laboratories of America, Orem UT.

Performed by: CTLA

Reviewed by: Riley Hunter





Residual Solvents

Method: 1-2027.02 Sample Name: No. 9 Quick Relief Salve Max - Full Spectrum APRC Lot Number: OTC220614A

Residual Solvent	Finding (µg/g)	Action Level (μg/g)	Pass/Fal
Dimethyl sulfoxide	ND	5000	Pass
N,N-dimethylacetamide	ND	1090	Pass
1,2 Dimethoxyethane	ND	100	Pass
1,4 Dioxane	ND	380	Pass
1-Butanol	ND	5000	Pass
1-Pentanol	ND	5000	Pass
1-Propanol	ND	5000	Pass
2-Butanone	ND	5000	Pass
2-Butanol	ND	5000	Pass
2-Ethoxyethanol	ND 🧳	160	Pass
2-Methylbutane	ND	5000	Pass
2-Propanol	327.588	5000	Pass
Acetone	ND	5000	Pass
Acetonitrile	ND	410	Pass
Benzene	ND	2	Pass
Butane	ND	5000	Pass
Curnene	ND	70	Pass
Cyclohexane	ND ND	3880	Pass
Dichloromethane	ND N	600	Pass
2,2-Dimethylbutane	ND	290	Pass
2,3-Dimethylbutane	ND	290	Pass
m,p-Xylene	ND	See Total Xylenes	Pass
o-Xylene	ND	See Total Xylenes	Pass
Ethanol	ND	5000	Pass
Ethyl Acetate	ND	5000	Pass
Ethyl Benzene	ND	See Total Xylenes	Pass
Ethyl Ether	ND	5000	Pass
Ethylene Glycol	ND	620	Pass
Ethylene Oxide	ND	50	Pass

Residual Solvent	Finding (µg/g)	Action Level (μg/g)	Pass/Fai
Heptane	ND	5000	Pass
Hexane	ND	290	Pass
Isopropyl Acetate	ND	5000	Pass
Methanol	ND	3000	Pass
Methylpropane	ND	5000	Pass
2-Methylpentane	ND	290	Pass
3-Methylpentane	ND ND	290	Pass
N,N-Dimethylformamide	ND	880	Pass
Pentane	ND	5000	Pass
Propane	ND	5000	Pass
Pyridine	ND	100	Pass
Sulfolane	ND	160	Pass
Tetrahydrofuran	ND	720	Pass
Toluene	ND	890	Pass
Total Xylenes	ND	2170	Pass

† Per Utah state code 4-41a-701(3) Section R68-29-6

‡ Total Xylenes is a combination of the following: o-Xylene, m-Xylene,

p-Xylene, and Ethylbenzene

Overall Disposition: Pass Performed By: Anil Rokaya Reviewed By: Riley Hunter

Approved By: Jordan Morley Lab Technician 06/17/2022

for Mor

Copyright © 2020 by Aromatic Plant Research Center (APRC). All rights reserved. The information in this test report may not be reproduced except in full. These results only apply to the samples included in this report