Progressive GMP™

Lab testing, Consulting, & Services 2730 Monterey Street, Suite 104, Torrance, CA 90503 Tel: 424 488 2221; e-mail: <u>Quality@progressivegmp.com</u>



CERTIFICATE OF ANALYSIS

Sample Description: Natural CBD, Relief	Quote/PO Reference: N/A	
Spray 1oz	Customer: Dr Kerklaan	
Batch/Lot: X9F07C2	Date of Receipt: 06/21/2021	
SKU/Identification Number: 1002-RL2-100	Date of Testing: 06/21/2021	
Accession Number: 21-21520	Date of Report: 06/26/2021	

Test Name	Method	Results
CBD Assay	AOAC 2018.11/JAOAC Vol 98 Issue 6 (modified)	1.64 mg/g
THC	AOAC SMPR 2017.001 & 2017.002 or AHP or equivalent, modified	<0.1%
Total Aerobic Microbial Count (TAMC/APC)	USP61 (modified)	<10 cfu/g or mL
Total Combined Yeasts and Molds Count (TYMC)	USP61 (modified)	<10 cfu/g or mL
E.coli	USP62 (modified)	Absent /g or mL
Pseudomonas aeruginosa	USP62 (modified)	Absent /g or mL
Staphylococcus aureus	USP62 (modified)	Absent /g or mL
CBD Assay	AOAC 2018.11/JAOAC Vol 98 Issue 6 (modified)	1.64 mg/g

Test procedures and methods used for testing are per method referenced above. Modification of test method may be done suitability to sample matrix.

Comments (if any): CBD, 120MG/29mL THC, < 0.1% Product label states 60MG/29mL

lefo

06/26/2021

Laboratory In-charge/Director Prashant Ingle Date



Results relate only to the items tested on this report. This report is only for sample(s) submitted by customer to Progressive GMP[™] Labs (PGL). Customer assumes all liabilities and responsibility regarding interpretation of test results reported on this certificate of analysis (COA). Customer waive all claims and liabilities against PGL or any of its employees or affiliates. Information, results, and content of this COA shall not be reproduced partly or fully without written permission from PGL Lab In-charge/Director. ISO certificate number: 0088370

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CERTIFICATE OF ANALYSIS

Sample Description: Natural CBD, Relief Spray 1oz	Quote/PO Reference: N/A	
	Customer: Dr Kerklaan	
Batch/Lot: X9F07C1	Date of Receipt: 06/21/2021	
SKU/Identification Number: N/A	Date of Testing: 06/21/2021	
Accession Number: 21-21521	Date of Report: 06/26/2021	

Test Name	Method	Results
CBD Assay	AOAC 2018.11/JAOAC Vol 98 Issue 6 (modified)	1.35 mg/g
THC	AOAC SMPR 2017.001 & 2017.002 or AHP or equivalent, modified	<0.1%
Total Aerobic Microbial Count (TAMC/APC)	USP61 (modified)	<10 cfu/g or mL
Total Combined Yeasts and Molds Count (TYMC)	USP61 (modified)	<10 cfu/g or mL
E.coli	USP62 (modified)	Absent /g or mL
Pseudomonas aeruginosa	USP62 (modified)	Absent /g or mL
Staphylococcus aureus	USP62 (modified)	Absent /g or mL
CBD Assay	AOAC 2018.11/JAOAC Vol 98 Issue 6 (modified)	1.36 mg/g

Test procedures and methods used for testing are per method referenced above. Modification of test method may be done suitability to sample matrix.

Comments (if any): CBD, 120MG/29mL THC, < 0.1% Product label states 60MG/29mL

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06/26/2021

Laboratory In-charge/Director Prashant Ingle Date



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