



CERTIFICATE OF ANALYSIS

Sample Description: CBD CLINIC Level 5 Pain Relief Ointment 130kg, CBD	Quote/PO Reference:
	Customer: Aidance
Batch/Lot: V0320356	Date of Receipt: 12/22/2020
SKU/Identification Number: M-2924	Date of Testing: 12/22/2020
Accession Number: 20-15690	Date of Report: 12/28/2020

Test Name	Method	Results
CBD Assay	AOAC SMPR 2017.001 & 2017.002 or AHP or equivalent, modified	10.67 mg/g
THC (Δ-9-THC)	AOAC SMPR 2017.001 & 2017.002 or AHP or equivalent, modified	< 0.1 %

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): > 9.00 mg/g

12/28/2020

Laboratory In-charge/Director
Prashant Ingle

Date



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ISO certificate number: 0088370



CERTIFICATE OF ANALYSIS

Sample Description: CBD CLINIC™ Level 05 Pain Relief Ointment 44g, FP Assay Beg	Quote/PO Reference: Customer: Aidance
Batch/Lot: V0320356	Date of Receipt: 01/20/2021
SKU/Identification Number: F-2924	Date of Testing: 01/20/2021
Accession Number: 21-16480	Date of Report: 01/25/2021

Test Name	Method	Results
Camphor	USP or AOAC or equivalent (modified)	11.2 %
Menthol	USP or AOAC or equivalent (modified)	15.3 %

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): Menthol 16% (14.4% - 17.6%) Camphor 11% (9.9% - 12.1%) composite of all beg samples

01/25/2021

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CERTIFICATE OF ANALYSIS

Sample Description: CBD CLINIC™ Level 05 Pain Relief Ointment 44g, FP Assay Mid	Quote/PO Reference:
	Customer: Aidance
Batch/Lot: V0320356	Date of Receipt: 01/20/2021
SKU/Identification Number: F-2924	Date of Testing: 01/20/2021
Accession Number: 21-16481	Date of Report: 01/25/2021

Test Name	Method	Results
Camphor	USP or AOAC or equivalent (modified)	11.3 %
Menthol	USP or AOAC or equivalent (modified)	15.5 %

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): Menthol 16% (14.4% - 17.6%) Camphor 11% (9.9% - 12.1%) composite of all mid samples

01/25/2021

Laboratory In-charge/Director
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Date



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ISO certificate number: 0988370



CERTIFICATE OF ANALYSIS

Sample Description: CBD CLINIC™ Level 05 Pain Relief Ointment 44g, FP Assay End	Quote/PO Reference:
	Customer: Aidance
Batch/Lot: V0320356	Date of Receipt: 01/20/2021
SKU/Identification Number: F-2924	Date of Testing: 01/20/2021
Accession Number: 21-16482	Date of Report: 01/25/2021

Test Name	Method	Results
Camphor	USP or AOAC or equivalent (modified)	11.4 %
Menthol	USP or AOAC or equivalent (modified)	15.5 %

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): Menthol 16% (14.4% - 17.6%) Camphor 11% (9.9% - 12.1%) composite of all end samples

01/25/2021

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CERTIFICATE OF ANALYSIS

Sample Description: CBD CLINIC™ Level 05 Pain Relief Ointment 44g, FP Micro	Quote/PO Reference:
	Customer: Aidance
Batch/Lot: V0320356	Date of Receipt: 01/20/2021
SKU/Identification Number: F-2924	Date of Testing: 01/20/2021
Accession Number: 21-16483	Date of Report: 01/25/2021

Test Name	Method	Results
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
Staphylococcus aureus	USP62 (modified)	Absent /g or mL
Pseudomonas aeruginosa	USP62 (modified)	Absent /g or mL

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): composite of all samples

01/25/2021

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