



Covalent CC, LLC MME ID: NV20222331140 Topical, Body Oil



Sample: DIGP2307.0899.T.05823

Sample Date: 08/01/2023 Report Date: 08/04/2023

METRC Sample:

Not Tested

Lot #: INT230630S500; Production Run #: INT230630S500;

Potency Test Results

Cannabinoid Test Results

COVALENT	

<loq potential="" th="" thc<="" total=""><th colspan="2">490.350 mg/unit Total Potential CBD</th></loq>	490.350 mg/unit Total Potential CBD	
<loq< th=""><th><loq< th=""></loq<></th></loq<>	<loq< th=""></loq<>	
THCa	CBDa	

Analyte CAS No. LOQ Mass Mass

Terpene Test Results

1 Unit = 1 unit, 30g

Analyte	LOQ	Mass	Mass	
	%	mg/unit	%	
THCa	0.0100	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Δ9-THC	0.0100	<loq< th=""><th><loq< th=""><th></th></loq<></th></loq<>	<loq< th=""><th></th></loq<>	
Δ8-THC	0.0100	<loq< th=""><th><loq< th=""><th></th></loq<></th></loq<>	<loq< th=""><th></th></loq<>	
THCV	0.0100	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
CBDa	0.0100	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
CBD	0.0100	490.350	1.6345	
CBDV	0.0100	<loq< th=""><th><loq< th=""><th></th></loq<></th></loq<>	<loq< th=""><th></th></loq<>	
CBN	0.0100	14.100	0.0470	1
CBGa	0.0100	<loq< th=""><th><loq< th=""><th></th></loq<></th></loq<>	<loq< th=""><th></th></loq<>	
CBG	0.0100	<loq< th=""><th><loq< th=""><th></th></loq<></th></loq<>	<loq< th=""><th></th></loq<>	
CBC	0.0100	19.650	0.0655	I
Total		524.100	1.7470	

Total Potential THC = (THCa * 0.877) + d9-THC + d8-THC, Total Potential CBD = (CBDa * 0.877) + CBD, LOQ = Limit of Quantitation; NR = Not Reported; ND = Not Detected; Cannabinoids for flower and trim reported as received. Cannabinoids analyzed per Digipath Labs SOP-317 on an Agilent 1260 UPLC.

NR = Not Reported; ND = Not Detected; LOQ = Limit of Quantification. Terpenes analyzed per Digipath Labs SOP-333 on an Agilent FID-GCMS or Digipath Labs SOP-334 on an Agilent 7697A/7890B/5977A Headspace GC/MS.

Scan to View Results





Safety & Quality Tests

PJ Test

COLD STANDARD OF THE

PJLA Testing

Raju Kandel Scientific Director

I certify that this sample has been tested by DigiPath Labs.
All results are reported on AS-IS basis.

All pass/fail limits are as specified in NCCR, NRS 678 and DPBH Policies. Unless otherwise stated, all quality control samples performed within specifications previously established by the Laboratory. This product has been tested by Digipath Labs, Inc. using validated testing methodologies under a QMS as required by ISO-17025:2017 and Nevada state law. Sample collected per Digipath Labs' SOP-312. Values reported relate only to the product tested. Water activity tested at 250 C. Digipath Labs, Inc. makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein and treats all client communication and testing results as confidential. This Certificate shall not be reproduced without the written approval of Digipath Labs, Inc. Measurement Uncertainty values have been determined for all methods and analytes.