

## QA SAMPLE - INFORMATIONAL ONLY

1 of 3

 ICAL ID: 20210623-040
 Green Elevation Farms

 Sample: CA210623-028-147
 Lic. #

 Green Elevation Farms
 8380 Miramar Mall #102

 Strain: Green Elevation Farms
 San Diego, CA 92121

 Category: Topical
 Table Topical

Batch#: Primary Size: Batch Size: Collected: 06/29/2021; Received: 06/29/2021 Completed: 06/29/2021

Moisture Δ9-THC CBD Total Cannabinoids Total Terpenes

NT

Water Activity

NT

NT

 Summary
 SOP Used
 Date Tested

 Batch
 Complete

 Cannabinoids
 POT-PREP-005
 06/25/2021
 Complete





Cannabinoid Profile

1 Unit = CONTAINER, 56 g.

Analyte	LOQ	LOD	%	mg/g	mg/unit	Analyte	LOQ	LOD	%	mg/g	mg/unit
THCa	2.69	0.90	ND	ND	ND	CBDV	2.32	0.35	ND	ND	ND
Δ9-THC	2.32	0.68	0.013	0.13	7.23	CBN	2.32	0.50	ND	ND	ND
Δ8-THC	2.32		ND	ND	ND	CBGa	2.32	0.56	ND	ND	ND
THCV	2.32	0.30	ND	ND	ND	CBG	2.32	0.31	0.005	0.05	2.69
CBDa	2.98	0.99	ND	ND	ND	CBC	2.38	0.79	0.019	0.19	10.78
CBD	2.32	0.31	0.402	4.02	224.99	Total			0.439	4.39	245.69

Total THC=THCa\* 0.877 + d9-THC\_Total CBD = CBDa\* 0.877 + CBD-NR= Not Reported, ND= Not Detected, "Reported by Dry Mass"; "analytical instrumentation used Cannabinoids: UHPLC-DAD, Moisture-Mass by Drying-Mater Activity, Mater Activity Meter, Foreign Material/Microscope" Density tested at a temperature range between 19-24 °C, "Water Activity tested at a humidity range between 0-95% Relative Humidity. Ali (OA semingle are smalled by the client, Ali California State Complaint analyses sampled using SAMP-SOP-001.

## Terpene Profile

Analyte	LOQ	LOD	%	mg/g	Analyte	LOQ	LOD	%	mg/g

NR= Not Reported thus no analysis was performed, ND= Not Detected thus the concentration is less then the Limit of Detection (LOD), "analytical instrumentation used:HS-GC-MS"



Infinite Chemical Analysis Labs 8380 Miramar Mall #102 San Diego, CA (858) 623-2740 www.infiniteCAL.com Lic# C8-0000019-LIC Josh M Swider

Josh Swider

Lab Director, Managing Partner

Confident Cannabis
All Rights Reserved
support@confidentcannabis.com
(866) 506-5866
www.confidentcannabis.com



Lief Ce 300000194.LC www.confederanables.com

O6/29/2022

This product has been steed by Infrist Ce-Cenerical Analysis, LLC using valid feating methodologies and a quality system as required by state loss ALT ICC samples were performed and met the prescribed acceptance criteria in EA CCE section 5720, parameter to 26 CCE section 5720(6)(11), Walast-reported relate only to the product tested Infrists Cenerical Analysis, LLC manifest of more determined and acceptance provided infrists Cenerical Analysis. LLC manifest of more determined and area compared relationship to the product tested Infrists Cenerical Analysis. LLC manifest of more determined and area compared to a fermion Cenerical Analysis. LLC manifest of more determined and area compared to the information of the information Analysis. LLC cenerical Analysis LLC manifest and area controlled to the controlled and area compared to the information of the information and analysis and area of the information and area