

Certificate of Analysis

April 6, 2017

Anresco No. 320170683

Sample Information

Product 1. Level - Dissolve - DI01170328

Level - Radiance - RA01170328
 Level - Uplift - UP01170329

4. Level - Float - FL01170328

Sampling Received from Client.
Received March 31, 2017

Analytical Results

Analysis Cannabis Potency

Methods American Herbal Pharmacopoeia

Analysis Date March 31, 2017 to April 6, 2017

Analyst Lauren Bocknek

% % % % % % **Findings** Sample ID CBC **CBD** CBDA CBG CBN THC **THCA** Level - Dissolve - DI01170328 1.04 1.81 ND 2.71 0.73 79.05 ND 2. Level - Radiance - RA01170328 1.43 25.53 0.10 2.03 0.61 50.69 ND 3. Level - Uplift - UP01170329 1.46 34.97 ND 1.51 0.49 36.82 ND 4. Level - Float - FL01170328 1.22 2.12 ND 3.08 0.82 74.63 0.10

Estimated Detection Limit: 0.1%

Reported by **Anresco**, **Inc**.

Edmund Moy Senior Chemist





Certificate of Analysis

April 4, 2017

Anresco No. 320170683-2

Sample Information

Product Concentrate Sample: Level - Radiance - RA01170328

Sampling Received from Client. Received March 31, 2017.

Analytical Results

Analysis Pesticides

Method QuEChERs, AOAC Official Method 2007.01 with modification.

Pesticides Residues in Foods by Acetonitrile Extraction and Partitioning with Magnesium Sulfate

Analysis Date March 31, 2017 to April 4, 2017 Analyst Edmund Moy and Eric Tam

Results:

Compound Name	ppb Found	Estimated Limit of Detection
		

N/A None Detected 100 ppb

Instrument: LC-MS/MS

Reported by **Anresco, Inc.**

Edmund Moy 1978
Senior Chemist

Eric Tam
Senior Chemist





Certificate of Analysis

April 4, 2017

Anresco No. 320170683-2

Sample Information

Product 2. Level - Radiance - RA01170328

Sampling Received from Client. Received March 31, 2017

Analytical Results

Analysis Cannabis-Residual Solvents (GC)

Methods USP OVI<467>

Analysis Date March 31, 2017 to April 4, 2017

Analyst Pierce Jessen

Compound Name	Found (ppm)	Reporting Limit (ppm)
Isobutane	None Detected	50
Butane	None Detected	50
Pentane	None Detected	50
Ethanol	Below Limit of Quantitation	50
Acetone	Below Limit of Quantitation	50
Isopropanol	Below Limit of Quantitation	50
Acetonitrile	None Detected	50
Hexane	Below Limit of Quantitation	50
Benzene	None Detected	50
Heptane	None Detected	50

Reported by

Findings

Anresco, Inc.

Cathy Cheng Chemist

Pierce Jesser

If there are any questions with this report, please contact "iso@anresco.com".

040617_1

page 2 of 4