

# Certificate of Analysis

Sample Name:	REALLY BERRY 1200MG	Date Collected: 04/15/2019
UMS Sample ID:	1904157003	Date Received: 04/15/2019
Batch #:		Tested for: USA VAPE LAB
Sample Metrc ID:		License #:
Sample Type:	Infused, Liquid Edible	Address:
Batch Count:		Produced by:
Sample Count:		License #:
Unit Volume:	30 Milliters per Unit	
Serving Mass:		Address:
Density:	1.0813 g/mL	Overall result for batch:

### Toisture Test Results Water Activity Test F

Cannabinoid Test Results 04/17/2019					Terpene Test Results					
Cannabinoid analysis utilizing High Performance Liquid Chromatography 94PLC, QSP 5-4-4-4)					Terpene analysis utilizing Gas Chromatography - Flame Ionization Detection (GC - FID)					
THC THCB CBB CBB CBB CBB CBB CBB CBB CBB CBB	ND N	ND ND 3.8815 ND ND 0.0082 ND ND ND ND ND ND ND ND ND ND ND ND ND	LODg/mil LODg/mil LODg/mil LOD	0.003 regime 0.003		No. 1	*	LOO mg/g	LOQ	
Sum of Cannabinoids: 42.060		3.8898	1261.	100 mg/Unit						
Total THC (Δ9THC+0.877*THC Total CBD (CBD+0.877*CBDa)	al ND 41.971	ND 3.8815	1259	ND 130 mg/Unit						
THC per Unit	Action Lim 1000.0	ting		ND						

Batch Pho

California Code of Regulations Title 16 Effect Data January 16, 2019 authority: Section 20013, Business and Professions Code.



Josh Wurzer, President



## Certificate of Analysis

UMS Sample ID: 190415T003 Sample Type:

## Density: Pesticide Test Results

1.0813 g/mL

### Pesticide Test Results

## **Heavy Metal Test Results**

Sample Certification

nek Wurzer Proc dens

Mycotoxin Test Results

SC Laboratories - C8-18-0000013-TEMP - 100 Pioneer Street. Santa Cruz. CA 95060 P

CoA ID: 190415T003-001 - Page 2 of 3



190415T003

30 Milliters p

1.0813 g/mL

## Certificate of Analysis

dicine			<i>j</i>
1200MG	Date Collected:	04/15/2019	
	Date Received:	04/15/2019	
	Tested for:	USA VAPE LAB	
	License #:		
Edible	Address:		
	Produced by:		
er Unit	License #:		
	Address:		
	County on his feet	- and	

#### Residual Solvent Test Results

UMS Sample ID:

Sample Type:

Density:

Residual Solvent I est Results

Residual Solvent I est Results

Spectrometry (IC - Mil)

Anto-Linkayay 100 yays 100 yays

Microbiological Test Results

#### microbiological rest nesalts

Action Limit
Priga to an - producing Eacherchia cell
All
Juneary Sp.
Spengillus furrigates
NT

Foreign Material Test Results

Sample Certification



Joen Wurzer, President