

CERTIFICATE OF ANALYSIS

Report Status: **RELEASED** Report Date: **12/17/2019** Sante Sample ID: **190054** Page 1 of 2

Company Name: Restart CBD

Address: 2521 Rutland Drive #150A; Austin, TX 78758
Phone Number: 512-843-7223

Contact Email: shayda@restartcbd.com
Purchase Order Number: Verbal

Sample Name: Restart 20 PET CBD 300 MG / 15ML

Sample/Product Description: 20 PET CBD 300 MG / 15ML

Sample Lot Number: LE190784 Sample/Product Type: CBD

Sample Received: 12/02/2019 Sample Matrix: Oil

ANALYSIS	TEST METHOD	LOQ	SPECIFICATIONS	RESULTS	PASS/NO PASS	
Cannabinoids Assay						
CBD	UHPLC-DAD	0.04 w/w%	w/w%: Report	3.917 w/w%	PASS	
			Label Claim: NLT 20 mg/mL	37.01 mg/mL		
CBDa		0.04 w/w%	Report Only	ND	Results Reported	
Δ9-THC		0.04 w/w%	NMT 0.3 w/w%	ND	PASS	
THCa		0.04 w/w%	Report Only	ND	Results Reported	
CBN		0.02 w/w%	Report Only	ND	Results Reported	
CBG		0.02 w/w%	Report Only	0.307 w/w%	Results Reported	
CBGa		0.02 w/w%	Report Only	ND	Results Reported	
CBDV		0.02 w/w%	Report Only	0.034 w/w%	Results Reported	
CBDVa		0.02 w/w%	Report Only	ND	Results Reported	
THCV		0.02 w/w%	Report Only	ND	Results Reported	
THCVa		0.02 w/w%	Report Only	ND	Results Reported	
Δ8-THC		0.02 w/w%	Report Only	ND	Results Reported	
CBL		0.02 w/w%	Report Only	ND	Results Reported	
CBC		0.02 w/w%	Report Only	ND	Results Reported	
CBCa		0.02 w/w%	Report Only	ND	Results Reported	

TESTING FACILITY INFORMATION SAMPLE INFORMATION

Sante Laboratories, LLC.

Hemp Testing Laboratory

8201 East Riverside Drive, Suite 650

Austin. Texas 78744 USA

Sante Sample ID: 190054

Receipt Date: 12/02/2019

Receipt Condition: Good Condition

Start Date: 12/02/2019

VERSION HISTORY				
Version	Effective Date	Summary of Changes		
00	12/17/2019	Initial Release		

QUALITY ASSURANCE

Signature: Brian R Sloat (Dec 17, 2019)

Date: 17 Dec 2019

Name: Brian R. Sloat, Ph.D.

Title: Quality Manager

ADDITIONAL REPORT NOTES

Test method have been validated to meet regulatory standards. Total Potential THC = (THCa \times 0.877) + (\triangle 9THC) + (\triangle 8THC). Total Potential CBD = (CBDa \times 0.877) + (CBD). Total Cannabinoids is summation of all tested and detectable cannabinoids. Samples are gravimetrically prepared using qualified balances that are calibrated annually by Mettler-Toledo using NIST-traceable weights. Verification of calibration is performed routinely (e.g. weekly) using NIST-traceable to ensure safe and accurate weighting processes between manufacture performed calibration. Individual balances have been assigned minimum weights taking into consideration the balance and environmental conditions to ensure weighting complies with acceptable tolerances. Cannabinoids for hemp flower and trim is analyzed and reported as received unless requested otherwise. Unless otherwise specified, all QC samples performed within specifications established using validated test methods. Reported results refer exclusive to items tested and have been tested by Sante Laboratories, unless specified otherwise. **Test analysis was performed by an ISO/IEC 17025:2017 accredited laboratory.**NOTE: CBD Concentration expressed as mg/mL was calculated using the following equation (w/wt%)*1000/100*0.945, assuming 0.945 g/mL for MCT oil density.