

CR+ Broad Spectrum Ultra Tinctures #2

Sample ID: 2207LPX0212.0548
 Strain: Ultra Sleep Lemon Raspberry -
 120mg
 Matrix: Ingestible
 Type: Tincture
 Sample Size: 1 units; Batch:

Produced:
 Collected:
 Received: 07/28/2022
 Completed: 08/01/2022
 Batch#: CRA220807-04

Client
Canna River
 Lic. #
 2535 Conejo Spectrum St.
 Thousand Oaks, CA 91320



Summary

Batch Status: Pass

Cannabinoids PASS	Pesticides NOT TESTED	Mycotoxins NOT TESTED	Residual Solvents NOT TESTED	Heavy Metals NOT TESTED
Microbials NOT TESTED	NT Moisture NOT TESTED	NT Water Activity NOT TESTED	Terpenes NOT TESTED	Foreign Material NOT TESTED

Cannabinoids

ND	116.292 mg/serving	167.949 mg/serving
Total THC	Total CBD	Total Cannabinoids



Analyte	LOD	LOQ	Results	Results	Results	Results	Results
	mg/g	mg/g	%	mg/g	mg/mL	mg/serving	mg/container
THCa	0.021	0.063	ND	ND	ND	ND	ND
Δ9-THC	0.006	0.017	ND	ND	ND	ND	ND
Δ8-THC	0.009	0.026	ND	ND	ND	ND	ND
THCV	0.008	0.025	ND	ND	ND	ND	ND
CBDa	0.026	0.079	ND	ND	ND	ND	ND
CBD	0.009	0.028	11.828	118.279	116.292	116.292	13955.059
CBDV	0.014	0.043	0.014	0.139	0.137	0.137	16.382
CBN	0.004	0.012	4.585	45.850	45.080	45.080	5409.594
CBGa	0.017	0.052	ND	ND	ND	ND	ND
CBG	0.019	0.058	0.346	3.460	3.402	3.402	408.250
CBC	0.008	0.024	0.309	3.090	3.038	3.038	364.536
Total THC			ND	ND	ND	ND	ND
Total CBD			11.828	118.279	116.292	116.292	13955.059
Total			17.082	170.818	167.949	167.949	20153.821

Date Tested: 07/28/2022

1 mL = 0.9832g. 120 servings per container.

Total THC = THCa * 0.877 + Δ9-THC; Total CBD = CBDa * 0.877 + CBD

LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.

Cannabinoids test ran using test method described in LPTM.001 using a Shimadzu HPLC-2030C Total cannabinoid concentration (mg/g) = (cannabinoid acid form concentration (mg/g) x 0.877) + cannabinoid concentration (mg/g). Total cannabinoid concentration (mg/mL) = (cannabinoid acid form concentration (mg/mL) x 0.877) + cannabinoid concentration (mg/mL). Dry-weight percent cannabinoid = wet-weight percent cannabinoid / (1 - percent moisture / 100)



PJLA
 Testing
 ISO/IEC 17025:2017
 Accreditation No.: 106215

Jereme Hicklen
 Lab Director
 08/01/2022

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