

CannaSafe - LA

(818) 922-2416 https://www.csalabs.com Lic# C8-0000040-LIC

Caramel Guava

Sample ID: 2204CSALA0108.6777 Matrix: Other Produced: N/A Type: Industrial Hemp Testing Collected: 04/2 Sample Size: 2 grams Received: 04/2 County Sample ID: RD2D3X222 Completed: 04,		Sam	isical Address: npler: nple Received By: nple Tested By: Richard Butunts	Deep Light Technologies, INC Registration #: Registrant Name: Registrant Contact #:	
		0.2922%	17.7592%	22.5213%	
		Total THC	Total CBD	Total Cannabinoids	

Analyte	LOD	LOQ	Results	Results	
	mg/g	mg/g	mg/g	%	
CBDa	0.0133	0.025	192.3911	19.3911	
CBGa	0.0187	0.025	10.9499	1.0950	
CBCA	0.0221	0.025	8.3152	0.8315	
CBD	0.0175	0.025	7.5323	0.7532	
THCa	0.0184	0.025	2.1526	0.2153	
Δ9-THC	0.0207	0.025	1.0339	0.1034	
CBDVA	0.0238	0.025	1.0008	0.1001	
CBG	0.0229	0.025	0.7828	0.0783	
СВС	0.0213	0.025	0.7536	0.0754	
CBDV	0.0204	0.025	0.3008	0.0301	
CBN	0.0245	0.025	ND	ND	
СВТ	0.021	0.0975	ND	ND	
THCV	0.0242	0.025	ND	ND	
THCVA	0.0243	0.025	ND	ND	
Δ8-ТНС	0.022	0.025	ND	ND	
Total THC			2.9217	0.2922	
Total			225.2130	22.5213	

2.9217 mg/g Total THC; 176.2593 mg/g Total CBD

Date Tested: 04/25/2022

Total THC = THCa * 0.877 + d9-THC

Total CBD = CBDa * 0.877 + CBD

LOQ = Limit of Quantitation; LOD = Limit of Detection; NT = Not Tested; ND = Not Detected. The reported result is based on a sample weight with the applicable moisture content for that sample; _

9.6% Moisture

Moisture Analyzer SOP-103 Date Tested: 04/26/2022

NT Water Activity Water Activity Meter SOP-102

Not Tested Foreign Matter Visual Inspection SOP-600



leyafounal

Ini Afia **Chief Science Officer** 04/26/2022

Neya Jourabchian COA Review 04/26/2022

The values reported pertain only to the product tested. R&D Sample Only. Tested as-is/received from client, Unless otherwise stated, all Laboratory Quality Control (LQC) samples performed within specifications established by the DCC in 4 CCR section 15730. Sample tested per CALIFORNIA CODE OF REGULATIONS, TITLE 4, DIVISION 19. DEPARTMENT OF CANNABIS CONTROL.