

a member of The GEL Group INC



PO Box 30712

Charleston, SC 29417 2040 Savage Road Charleston, SC 29407 P 843.556.8171 F 843.766.1178

## **Certificate of Analysis**

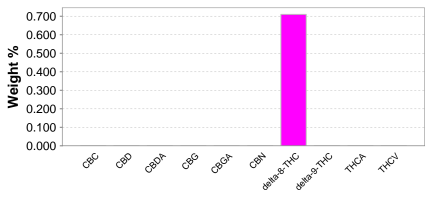
Report Date June 16, 2022

Project: Brutus LLC   GEL SDG: 582832   Contact: Aaron Anderson-Rolfes   GEL Sample ID: 582832002   Matrix: Misc Solid   Client Sample ID: D8 Edible 500mg   Collect Date: 13-JUN-22 12:00   Receive Date: 13-JUN-22 16:22	Company:	BRUTI	JS LLC	
Contact:Aaron Anderson-RolfesGEL Sample ID:582832002The sample is within the legal THC limit.Matrix:Misc SolidClient Sample ID:D8 Edible 500mgCollect Date:13-JUN-22 12:00	Project:	Brutus	LLC	
GEL Sample ID:582832002The sample is within the legal THC limit.Matrix:Misc SolidClient Sample ID:D8 Edible 500mgCollect Date:13-JUN-22 12:00	GEL SDG:	582832	2	
Matrix:Misc SolidClient Sample ID:D8 Edible 500mgCollect Date:13-JUN-22 12:00	Contact:	Aaron	Anderson-Rolfes	
Client Sample ID:D8 Edible 500mgCollect Date:13-JUN-22 12:00	GEL Sample ID:		582832002	The sample is within the legal THC limit.
<b>Collect Date:</b> 13-JUN-22 12:00	Matrix:		Misc Solid	
	Client Sample ID:		D8 Edible 500mg	
Receive Date: 13-JUN-22 16:22	Collect Date:		13-JUN-22 12:00	
	Receive Date:		13-JUN-22 16:22	

## HPLC Cannabinoids

Analyte	Result	Weight %	MU %	Analysis Date	Batch	Dltn.	Method
СВС	< 0.109 mg/g	< 0.0109 %		15-Jun-22 17:59	2277787	20	GEL SOP GL-OA -E-078
CBD	< 0.109 mg/g	< 0.0109 %	(+/- 4)				
CBDA	< 0.109 mg/g	< 0.0109 %	(+/- 2.5)				
CBG	< 0.109 mg/g	< 0.0109 %					
CBGA	< 0.109 mg/g	< 0.0109 %					
CBN	< 0.109 mg/g	< 0.0109 %					
delta-8-THC	7.1 mg/g	0.71 %					
delta-9-THC	< 0.109 mg/g	< 0.0109 %	(+/- 5)				
THCA	< 0.109 mg/g	< 0.0109 %	(+/- 5)				
THCV	< 0.109 mg/g	< 0.0109 %					
Total Potential CBD (CBD + CBDA x 0.877)		< 0.0109 %		16-Jun-22 12:02	2277788	1	GEL SOP GL-OA -E-078
Total Potential THC (d9-THC + d9-THCA x 0.877)		< 0.0109 %					

## Cannabinoid Profile





Test results for NELAP or ISO 17025 accredited results are verified to meet the requirements of those standards, with any exceptions noted. The results reported relate only to the items tested and to the sample as received by the laboratory. These results may not be reproduced, except as full reports, without approval by the laboratory. Copies of GEL's accreditations and certifications can be found on Certificate #2567.1 our website at www.gel.com.

