## CRUNCH CORP LAB

## SAMPLE IMAGE:



Testing Enviroment: 22°C Testing Oversight: James R. Laboratory Lead: James R. Lead Analyst: Kevin D.



CLIENT: GO

Golden Hour

14605 49th st N, Ste 8

Clearwater, FL 33762

Sample ID:

GRAPE DI-SI-DOS Cartridge

MATRIX:
REPORT ID:

Concentrate CCL-0010309-8

TESTING DATE:

09/06/2025

## **CANNABINOID POTENCY REPORT**

METHOD OF TESTING: POTENCY ANALYZED BY HPLC

## TEST RESULTS (%/WEIGHT - MG/G)

CANNABINOIDS TESTED	LOQ (MG/G)	%	MG/G
Cannabidiol (CBD) -	< 0.700	N.D.	N.D.
Cannabidiolic Acid (CBD-A) -	< 0.700	N.D.	N.D.
Cannabidivarin (CBDV) -	< 0.700	N.D.	N.D.
Cannabichromene (CBC) -	< 0.700	1.073	10.731
Cannabigerol (CBG) -	< 0.700	0.590	5.902
Cannabigerolic Acid (CBG-A) -	< 0.700	N.D.	N.D.
Cannabinol (CBN) -	< 0.700	0.255	2.550
Tetrahydrocannabivarin (THCV) -	< 0.700	N.D.	N.D.
Delta 8-Tetrahydrocannabinol -	< 0.700	N.D.	N.D.
Delta 9-Tetrahydrocannabinol (THC) -	< 0.700	N.D.	N.D.
Delta-9-Tetrahydrocannabinolic Acid (THC-A)-	< 0.700	87.704	877.040
CANNABINOIDS SUMMARY		%	MG/G
Active THC Maximum (Delta-9-Tetrahydrocannabinol) -		76.916	769.164
Active CBD Maximum (Cannabidiol) -		N.D.	N.D.
Total Cannabinoids Summary -		89.622	896.223

Crunch Corp Labs margin of uncertainty is estimated to be  $\pm/-5\%$  for all cannabinoids "Non Detect" (N.D.) shows that the etseed cannabinoid is below the minimum limit of quantification.

Test results are only relative to the sample received and tested their receives may not be reproduced in part or in full without the express written consert of crunch Corp Labs

Federal Compliance: (Hemp)

This sample has passed federal hemp compliance testing with a total Delta-9-THC content of <0.30% by weight.

Verification: Verrified by James J Robertson (Laboratory Lead)



James J Robertson-Laboratory Lead - 09/06/25

**Crunch Corp Labs** CC Global Holdings LLC

6255 Towncenter Dr. Suite #1604 Clemmons, NC 27012

Contact: in fo@crunchcorplabs.com