

Certificate of Analysis



Client Name: Spectra-hemp

Batch Number: 8033 Internal Number: 8011 Container: Bottle

Type: Tincture

Results per: **Bottle**

> **CBD** per: 30_ml

> > **786 mg**

THC Equivalent

Total CBD % Total THC%



GZ LABS INC

3 Golf Center #317

Hoffman Estates, IL 60169

P. 630-674-7551 E. gz@ync.net

http://www.cannatech.com

Sample Name: Full Spec 750

Spectra-hemp

Lab Technician: DM

Test Date: 8/27/20



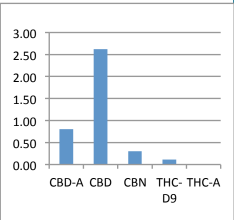
CBD Equivalent

3.32

Cannabinoids By Weight

Cannabinoid	%	mg/g
CBD-A	0.80	8.00
CBD	2.62	26.20
CBN	0.30	3.00
THC-D9	0.11	1.10
THC-A	0.00	0.00

By Percentage %



38.30 **TOTALS** 3.83

CBD Equivalent = 0.877*CBDA+CBD THC Equivalent = 0.877*THCA+THC *When CBDA and THCA are heated they convert to CBD and THC through a process called decarboxylation.

Greenzone Lab Testing is cunducted using HPLC (High Performance Liquid Chromotography) in conjuntion with validated methods. (Standard +/-5% acceptable offset applies)

The State Agricultural Department Jaboratory will round THC results down to the first decimal place to determine if sample meets the 0.3% limit. A result of .399% will report as .3

*This certificate does not replace the required end of season test that is to be performed by the State Agriculture Department laboratory for issuance of a "fit for commerce" certificate

Testing results and report criteria are based solely on the quality of sample and details submitted to Greenzone by the customer.

The information gathered from supplied samples was generated using an unbroken chain of custody as outlined on the testing requisition and kept on file

All analytical work performed by Greenzone is conducted in accordance with all applicable standard laboratory practices using validated methods.