

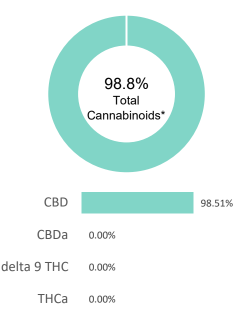
CERTIFICATE OF ANALYSIS

prepared for: STELLA NATURALS

CBD ISOLATE POWDER

Batch ID:	IP3201	Test ID:	9442136.0056
Reported:	9-Jan-2020	Method:	TM14
Type:	Concentrate		
Test:	Potency		

CANNABINOID PROFILE



Compound	LOQ (%)	Result (%)	Result (mg/g)
Delta 9-Tetrahydrocannabinolic acid (THCA-A)	0.31	0.00	0.0
Delta 9-Tetrahydrocannabinol (Delta 9THC)	0.16	0.00	0.0
Cannabidiolic acid (CBDA)	0.36	0.00	0.0
Cannabidiol (CBD)	0.20	98.51	985.1
Delta 8-Tetrahydrocannabinol (Delta 8THC)	0.17	0.00	0.0
Cannabinolic Acid (CBNA)	0.43	0.00	0.0
Cannabinol (CBN)	0.19	0.00	0.0
Cannabigerolic acid (CBGA)	0.27	0.00	0.0
Cannabigerol (CBG)	0.15	0.00	0.0
Tetrahydrocannabivarinic Acid (THCVA)	0.27	0.00	0.0
Tetrahydrocannabivarin (THCV)	0.14	0.00	0.0
Cannabidivarinic Acid (CBDVA)	0.33	0.00	0.0
Cannabidivarin (CBDV)	0.18	0.29	2.9
Cannabichromenic Acid (CBCA)	0.23	0.00	0.0
Cannabichromene (CBC)	0.28	0.00	0.0
Total Cannabinoids		98.80	988.00
Total Potential THC**	0.00	0.00	
Total Potential CBD**		98.51	985.10

NOTES:

N/A

Total THC = THC + (THCa *(0.877)) and Total CBD = CBD + (CBDa *(0.877))

FINAL APPROVAL



Michelle Gagnon 9-Jan-2020 3:37 PM

Greg Zimpfer 9-Jan-2020 7:49 PM

APPROVED BY / DATE

Testing results are based solely upon the sample submitted to Botanacor Laboratories, LLC, in the condition it was received. Botanacor Laboratories, LLC warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. This report may not be reproduced, except in full, without the written approval of Botanacor Laboratories, LLC. ISO/IEC 17025:2005 Accredited A2LA Certificate Number 4329.02





^{% = % (}w/w) = Percent (Weight of Analyte / Weight of Product)

^{*} Total Cannabinoids result reflects the absolute sum of all cannabinoids detected.

 $^{^{\}star\star}$ Total Potential THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during decarboxylation step