

**Discover CBD Customer:** Address:

2255 Reliable Cir Colorado Springs, CO 80906

Sample ID: TIN-1113 900mg Broad Spec Water Soluble Tincture

Matrix: Tincture

22E0004-01 Total mass or volume per unit (g or mL): 60 Labnumber:





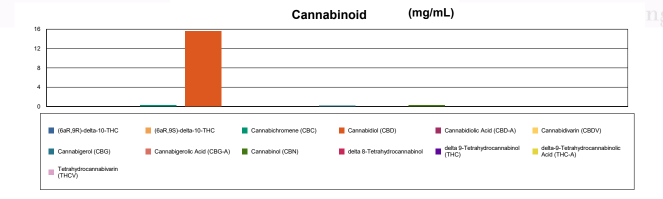
## Cannabinoid Profile

Density (g/mL): 1.236

Analysis Test Conditions: 17°C Extraction Date(s) Date(s) **Extraction Technician: SH** 5/2/2022 5/2/2022 **Analytical Chemist: SH** 

Analytical officinist. Off			OILILULL	0/2/2022
Cannabinoids (HPLC)			Results	
	LOD (mg/mL)	%	mg/mL	mg/Bottle
Cannabidivarin (CBDV)	<0.20			
Cannabidiolic Acid (CBD-A)	<0.20			
Cannabigerolic Acid (CBG-A)	<0.20			
Cannabigerol (CBG)		0.02	0.164	9.86
Cannabidiol (CBD)		1.55	_15.5	932
Tetrahydrocannabivarin (THCV)	<0.20			
Cannabinol (CBN)		0.03	0.253	15.2
Cannabichromene (CBC)		0.03	0.297	17.8
delta 9-Tetrahydrocannabinol (THC)	<0.40			
delta-9-Tetrahydrocannabinolic Acid (THC-A)	<0.40			
delta 8-Tetrahydrocannabinol	<0.40			
(6aR,9S)-delta-10-THC	<0.40	011	-110	O°
(6aR,9R)-delta-10-THC	<0.40	SUL		
Cannabinoids Total		%		mg/mL
Max Active THC (delta-9-tetrahydrocannabinol)		<0.04		<0.40
Max Active CBD		1.55		15.50
Total Cannabinoids		1.62		16.20
Total Garmabinoids				-/ \ /

Following USDA guidelines on uncertainty, Altitude Consulting's uncertainty is calculated to be +/- 2% for all cannabinoids using a coverage factor of 2 (95% confidence interval). Measurement uncertainty has not been factored into reported values. Blank results indicate the compound was below the limit of detection.



Gary Brook - Laboratory Director - 5/3/2022

Reporting Limits will vary based on sample extraction weight used for the analysis.

The results of this report are based solely on the sample submitted and cannot be reproduced. Decision Rule: Measurement uncertainty is not accounted for in the reported values. Results are based solely on calculated numbers. Altitude Consulting makes no Statements of conformity. Pesticide, metal, and microbial analyses are subcontracted to ISO 17025 laboratories.