

# **Certificate of Analysis**

## Cannabinoid Content

#### **Method Information:**

Method: HPLC Detection: DAD

Solvent: Water/Methanol Method Type: High Resolution



## **Sample Information:**

Type: O Flower O Extract Distillate or Isolate O Discontinued Extract

Product name: CBD Anti-Crystalline Distillate

**Batch: GZ.990.001**Date: 01.11.2023

### **Sample Information:**

Type: ○ Flower ○ Extract ● Distillate or Isolate ○ Discontinued Extract

Product name: CBD Anti-Crystalline Distillate

**Batch: GZ.990.001**Date: 01.11.2023

#### **Results:**

Cannabinoid	Concentration (%)
Cannabidiol (CBD)	46.34
Cannabidiol Acid (CBDA)	ND
Total CBD	46.34
Tetrahydrocannabinol (THC)	0.11
Tetrahydrocannabinol Acid (THCA)	ND
Total THC	0.11
Cannabigerol (CBG)	2.68
Cannabigerol Acid (CBGA)	ND
Total CBG	2.68
Cannabinol (CBN)	6.87
Cannabichromen (CBC)	3.97

Limit of Quantification (LOQ): 0.01% Limit of Detection (LOD): 0.01%

Sum of neutral Cannabinoid content (Neutral form + Acidic form x 0.877)

ND = Not Detected, value below 0.01%

Analytical Chemist:

Markus Fischer