## **CBD Distillate THC Free 1 gram**

hs rhizosciences.com/product/cbd-distillate-ndt-1-gram/

### **CBD Distillate – THC FREE Golden Honey Hemp Oil**

This premium quality GMP Hemp Distillate is extracted from high CBD flower grown under Farm Bill Programs and has had all THC removed, making it ideal for regions or uses where any trace of THC is undesirable.

Potency is 80-97% CBD and some batches contain 2-3% of CBG and/or THC.

- 80+% Pure CBD (Cannabidiol) Distillate derived entirely from Industrial Hemp
  Oil that was extracted high CBD industrial hemp.
- Made from NON-GMO, PESTICIDE FREE, US Grown, Dried and Extracted Industrial Hemp Oil.
- No detectable THC
- This product is a viscous clear golden liquid at room temperature and should be heated for easy mixing or dispensing.

SKU: 15796



(502) 444-2044 www.UD-Labs.com Lic # 19-05-02P



# **Certificate** of **Analysis**



Matrix: Derivative

Accession Number: 060921UD0008 Harvest/Lot ID: HPO-BS-21158

> Batch Date: 06/08/21 Batch #: HPO-BS-21158 Sample Size Received: 10 ml Retail Product Size: 10 ml Ordered: 06/08/21

> > Completed: 06/11/21 Expires: 06/10/22

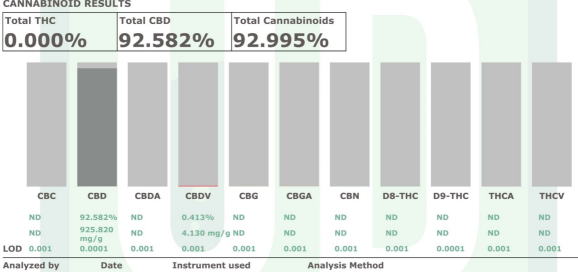
Seed to Sale: \*

Sampling Method: SOP Client Method

Jun 11,2021 | Commonwealth **Extracts** 

Louisville, kentucky, (504) 419-7527

#### **CANNABINOID RESULTS**



-PDA). (Method: SOP.KY.02.005) sample prep and Shimadzu High Sen Cannabinoids result reflects the absolute sum of all cannabinoids detec I Total THC = THC + (THCa\*0.877) Total CBD = CBD + (CBDa\*0.877)

This report shall not be reproduced, unless in its entirety, without written approval from Universal Diagnostics. This report is an Universal Diagnostics certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Vold after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, ND=Not Detected, NA=Not Analyzed, ppnm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (Unit) for the analyte. The UN emission of the control of t

### **Daniel Burriss**

State License # 19-05-02P ISO Accreditation # PJLA ISO17025

Duf Bris

06/11/21

Signature

Signed On

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