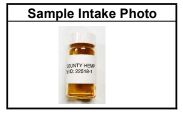


MEDICAL GRADE CBD AND HEMP PRODUCTS DESERVE MEDICAL GRADE TESTING

LABORATORY CERTIFICATION OF ANALYSIS:

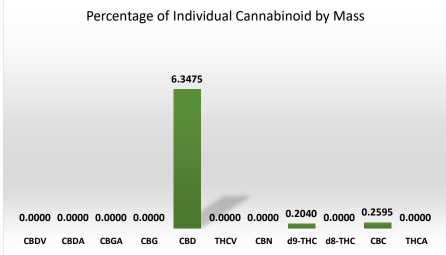
Sample Information		
Client ID:		TZV-0606
Acc	ession ID:	22154003
San	nple ID:	CG-22518-001
San	nple Matrix:	Infused Product - Oil
Date	e Received:	06/03/2022

Client Information		
Name / Business	Green County Hemp	
Address:	1810 Wright Street	
City/State/Zip Code:	Madison, WI 53704	
Phone Number:	(608) 622-4021	
Email Address:	brook@greencountyhemp.com	

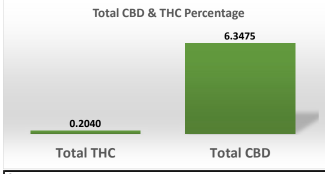


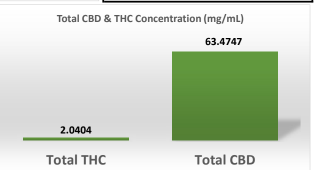
Cannabinoid Profile Analysis Test Date: 06/06/2022 Tested By: BK

Infused Products are analyzed via HPLC-UV by mass with comparison to certified reference standards at known concentrations.



Cannabinoid	Conc. (mg/mL)		
CBDV	0.000		
CBDA	Not Detected		
CBGA	Not Detected		
CBG	Not Detected		
CBD	63.475		
THCV	Not Detected		
CBN	Not Detected		
d9-THC	2.040		
d8-THC	Not Detected		
CBC	2.595		
THCA	Not Detected		
Total	68.110 mg/mL		
Cannabinoids	6.81 %		
Density Factor	1.00		
Total CBD : Total THC Ratio			
31.11 :1			





Comments:

Density not measured.

Moisture content assay not performed on this sample matrix.

Cultivar/Batch/Lot:

Notes & Disclaimers:

- 1) Total THC = d9-THC+(THCA*0.877), Total CBD = CBD+(CBDA*0.877).
- 2) DBNQ = Detected but not quantifiable.
- 3) These results relate only to the test article listed in this report. Reports may not be reproduced except in their entirety.
- 4) All results apply to the samples as received. Improper collection of samples can affect the validity of results and is not the responsibility of the lab.
- 5) Density factor is an estimate unless exact density is provided to lab. If base matrix type is not provided an estimated value of 1.0g/mL will be used.

b) Density factor is an estimate unless exact density is provided to lab. If base matrix type is not provided an estimated value of 1.0g/mL will be used.

Results Verified By: Josh Smith M.S. Signature: Ooshua A Smith Date:

25900 Dequindre Rd, Suite A Warren, MI 48091 06/07/2022