Gobi Hemp

Analytical Report - Certificate of Analysis



Manifest: 2106250002

Sample Id: 1A-GHEMP-2106250002-0002 **Sample Name:** 600 mg transdermal - 04202021-030

Sample Type: Infused (non-edible)

Client Id: CID-00157 Client: Waayb Labs

Address: 6315 Monarch Park Pl., Niwot, CO 80503

Test Performed: Hemp Lab

Report No: P-2106250002-V2

 Receive Date:
 2021-06-25

 Test Date:
 2021-06-28

 Report Date:
 2021-06-30

Sample Condition: Good Method Reference: GH-OP-06

Scope

The content of sixteen cannabinoids was determined by an in-house developed method for solvent extraction followed by High Performance Liquid Chromatography with Diode Array Detection.

Cannabinoids	mg/unit	mg/gram
CBDV	ND	ND
CBDA	ND	ND
CBGA	ND	ND
CBG	11.37	0.38
CBD	613.38	20.45
THCV	ND	ND
CBN	Т	Т
Δ9-ΤΗС	55.69	1.86
CBC	ND	ND
THCA	ND	ND
CBDVA	ND	ND
THCVA	ND	ND
CBNA	ND	ND
Δ8-ΤΗС	ND	ND
CBL	ND	ND
CBCA	ND	ND

ND - not detected; 1 - trace; OLOQ - Ilmit of quantitation	11
--	----

	mg/unit	mg/gram
Total Δ9-THC	55.69	1.86
Total CBD	613.38	20.45
Total CBG	11.37	0.38
Total Cannabinoids	680.45	22.68
Total Δ9-THC (%)	0.19%	

Total $\Delta 9$ -THC = $\Delta 9$ -THC + (THCA x 0.877) Total CBD = CBD + (CBDA x 0.877) Total CBG = CBG + (CBGA x 0.877)

Net Weight (g)
30.00

Laboratory Comments:

J Hog-

2021-06-30

Jerry Hogan - Director of Operations

Date

This report has been prepared by Gobi Hemp Laboratory exclusively for our Client and their Authorized Representatives. All analytical work is conducted in accordance with a mutually agreed upon scope of work and the terms and conditions as expressed in the Gobi Hemp Laboratory Service Agreement. This report is not to be reproduced in whole or in part without prior written approval. The results shown on this report relate only to the samples submitted to the laboratory. Estimated Uncertainty available upon request.



Gobi Hemp

• 3940 Youngfield St. •

• Wheat Ridge CO 80033 •

ISO/IEC 17025:2017 Accredited

• ISO/IEC 17025:2017 Accredited • (303) 955-4934 •

PJLA Testing Accreditation #103051