

# Certificate of Analysis

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### **Green Country Research**

4550 W 57th Street Tulsa, OK 74107 matt@gramcannabis.com (313) 889-8541 Lic. #PAAA-XHX9-NIGD

# Sample: SHOK25080615.5912

Strain: Cure Injoy - 2G - Disposable - Super Lemon Haze Batch#: CI-2G-SLH-250825; Sample Size: 4 g Sample Collected: 08/29/2025; Sample Received: 09/01/2025

Report Created: 09/08/2025

Sampling: ; Environment:

# Cure Injoy - 2G - Disposable - Super Lemon Haze

Concentrates & Extracts, Vape

Harvest Process Lot: ; METRC Batch: 1A40E0100001483000102095; METRC Sample: 1A40E0100001483000102096





#### Safety

**Pass Pesticides** 

Solvents

**Pass** 

Pass Microbials

> **Pass** Metals

**Pass** 

**Mycotoxins** 

**Pass** 

Foreign Matter

Cannabinoids Date of Analysis: 09/04/2025

87.666% MU Range: Total THC

NT

Not Tested Moisture

ND	
Total CBD	

NT

Not Tested Water Activity

Analyte	LOQ	Result	Result
	%	%	mg/g
THCa	0.005	ND	ND
Δ9-THC	0.005	87.666	876.66
Δ8-ΤΗС	0.010	ND	ND
THCVa		ND	ND
THCV	0.010	ND	ND
CBDa	0.005	ND	ND
CBD	0.010	ND	ND
CBDV	0.010	ND	ND
CBN	0.010	2.780	27.80
CBGa	0.010	ND	ND
CBG	0.010	2.596	25.96
CBC	0.010	ND	ND
CBL	0.010	ND	ND
Total		93.042	930.42

Total THC = THCa \*  $0.877 + \Delta 9$ -THC; Total CBD = CBDa \* 0.877 + CBD; Standard potency analysis utilizing High Performance Liquid Chromatography with Photo Diode. Array Detector (HPLC-PDA; SOP-068). Moisture content analysis utilizing Moisture Balance (MB; SOP-055)

Terpenes Date of Analysis: 08/28/2025



Analyte

Limonene

Linalool

Nerolidol

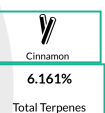
Fenchol

**B-Pinene** 

α-Pinene

(-)-Borneol





**LOQResultResult** LOQ Result Result Analyte % mg/g % mg/g 0.002 0.896 α-Terpinene 0.002 0.133 1.33 **β-Farnesene** 0.001 0.868 8.68 Fenchone 0.002 0.129 1.29 0.002 0.129 **β-Caryophyllene** 0.002 0.656 α-Cedrene 6.56 1.29 β-Myrcene 0.002 0.546 5.46 α-Terpineol 0.002 0.115 1.15 0.002 0.380 3.80 α-Farnesene 0.001 0.111 1.11 0.002 0.072 0.72 α-Humulene 0.001 0.362 3.62 Menthol 0.002 0.317 0.002 0.072 0.72 Geranyl Acetate 3.17 Camphene 0.002 0.192 1.92 Terpinolene 0.002 0.061 0.61 0.002 0.054 0.54 0.002 0.191 1.91 Eucalyptol Caryophyllene 0.002 0.160 1.60 0.002 0.054 0.54 0.002 0.157 1.57 Oxide α-Bisabolol 0.002 0.156 cis-Nerolidol 0.002 0.047 0.47 1.56 0.002 0.027 0.27 trans-Nerolidol 0.002 0.145 1.45 Guaiol

Phytol

Standard terpene analysis utilizing Gas Chromatography - Mass Spectrometry (GC-MS; Notes:

1.34



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Kandice Faulkenberry Laboratory Director



0.134

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ND

 $ND=Not\ Detected,\ NR=Not\ Reported,\ LOD=Limit\ of\ Detection,\ LOQ=Limit\ of\ Quantitation.\ This\ product\ has\ been\ tested\ by\ Steep\ Hill\ Oklahoma,\ using\ valid\ testing\ methologies\ and\ a\ quality\ product\ has\ been\ tested\ by\ Steep\ Hill\ Oklahoma,\ using\ valid\ testing\ methologies\ and\ a\ quality\ product\ has\ been\ tested\ by\ Steep\ Hill\ Oklahoma,\ using\ valid\ testing\ methologies\ and\ a\ quality\ product\ has\ been\ tested\ by\ Steep\ Hill\ Oklahoma,\ using\ valid\ testing\ methologies\ and\ a\ quality\ product\ has\ been\ tested\ by\ Steep\ Hill\ Oklahoma,\ using\ valid\ testing\ methologies\ and\ a\ quality\ product\ has\ been\ tested\ by\ Steep\ Hill\ Oklahoma,\ using\ valid\ testing\ methologies\ and\ a\ quality\ product\ has\ been\ tested\ by\ Steep\ Hill\ Oklahoma,\ using\ valid\ testing\ methologies\ and\ a\ quality\ product\ has\ been\ tested\ by\ Steep\ Hill\ Oklahoma,\ using\ valid\ testing\ methologies\ and\ a\ quality\ product\ has\ been\ tested\ has\ been\ tested\ hill\ product\ has\ been\ tested\ has\ been\ tested\ hill\ product\ has\ been\ tested\ hill\ product\ has\ been\ tested\ hill\ product\ has\ been\ tested\ hill\ hill\$ system as required by state law. Values reported relate only to the product tested and batched under the batch number identified above. Steep Hill Oklahoma makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate must not be altered, and shall not be reproduced except in full, without the written approval of Steep Hill Oklahoma. Decision Rule: Statements of conformity do not take measurement uncertainty into account.



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Pass

Pesticides	Date of Analysis: 09/07/2025			Pass
Analyte	LOQ	Limit	Result	Status
	PPM	PPM	PPM	
Abamectin	0.020	0.500	ND	Pass
Azoxystrobin	0.020	0.200	ND	Pass
Bifenazate	0.020	0.200	ND	Pass
Etoxazole	0.020	0.200	ND	Pass
lmazalil	0.020	0.200	ND	Pass
Imidacloprid	0.020	0.400	ND	Pass
Malathion	0.020	0.200	ND	Pass
Myclobutanil	0.020	0.200	ND	Pass
Permethrins	0.004	0.200	ND	Pass
Spinosad	0.005	0.200	ND	Pass
Spiromesifen	0.020	0.200	ND	Pass
Spirotetramat	0.020	0.200	ND	Pass
Tebuconazole	0.020	0.400	ND	Pass

Microbials Date of Analysis: 09/05/2025			Pass
Analyte	Limit	Result	Status
	CFU/g	CFU/g	
Aspergillus flavus	0	ND	Pass
Aspergillus fumigatus	0	ND	Pass
Aspergillus niger	0	ND	Pass
Aspergillus terreus	0	ND	Pass
Salmonella	0	ND	Pass
Shiga Toxin E. Coli	0	ND	Pass
Veast & Mold	10000	ND	Pass

Microbiological screening utilizing Medicinal Genomics SOP-703-OK - Limit units: CFU/g Microbiological Quantitative Total Yeast and Mold using Hardy Diagnostics SOP-708-OK - Limit Units: CFU/g

Residual Solvents Data of Analysis: 09/02/2025

PPM= parts per million; µg/g= microgram per gram
Residual pesticide analysis utilizing Liquid and Gas Chromatography - Mass
Spectrometry
(LC-MSMS + GC-MSMS; SOP-070 + SOP-080) - Limit units: µg/g

Foreign Matter	Water Activity	Moisture Content
and Filth		

residuai solvent	Date of Analysis: 09/	02/2025	•	uss
Analyte	LOQ	Limit	Result	Status
	PPM	PPM	PPM	
Acetone	45.16	1000.00	ND	Pass
Benzene	0.04	2.00	ND	Pass
Butanes	8.06	1000.00	ND	Pass
Ethanol	45.16	5000.00	ND	Pass
Ethyl-Acetate	45.16	1000.00	ND	Pass
Heptanes	45.16	1000.00	ND	Pass
Isopropanol	45.16	1000.00	ND	Pass
m+p Xylene	84.00	430.00	ND	Pass
Methanol	58.06	600.00	ND	Pass
n-Hexane	5.61	60.00	ND	Pass
o-Xylene	42.00	430.00	ND	Pass
Pentane	45.16	1000.00	ND	Pass
Propane	3.23	1000.00	ND	Pass
Toluene	17.23	180.00	ND	Pass

Residual solvents and processing chemicals analysis utilizing Headspace Gas Chromatography – Mass Spectrometry (HS-GC-MS; SOP-010) - Limit units: µg/g

#### AW = Water Activity

Heavy Metals	Date of Analysis: 09/05/2025			Pass
Analyte	LOQ	Limit	Result	Status
	PPM	PPM	PPM	
Arsenic	0.050	0.200	<loq< th=""><th>Pass</th></loq<>	Pass
Cadmium	0.050	0.200	<loq< th=""><th>Pass</th></loq<>	Pass
Lead	0.050	0.500	<loq< th=""><th>Pass</th></loq<>	Pass
Mercury	0.005	0.100	ND	Pass

Heavy metals analysis utilizing Inductively Coupled Plasma Mass Spectrometry (ICP-MS; SOP-072) - Limit units:  $\mu g/g$ 

Mycotoxins	Date of Analysis: 09/07/2025		I	Pass
Analyte	LOQ	Limit	Result	Status
	PPB	PPB	PPB	
Aflatoxins	1.99	20.00	ND	Pass
B1	1.99	20.00	ND	Pass
B2	1.99	20.00	ND	Pass
G1	1.99	20.00	ND	Pass
G2	1.99	20.00	ND	Pass

PPB=Parts Per Billion; µg/kg = microgram per kilogram Mycotoxin analysis utilizing Liquid Chromatography – Mass Spectrometry (LC-MSMS; SOP-070) - Limit units: µg/kg



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