

## LAB REPORT

TOTAL

Received: 10/02/2024 Customer: Squish Global Sample: Olive Oil - Man or Beast Address: Type: Infused Edible Moisture: N/A

Lab ID/Sample Report ID: 20241002SGE

Analysis Date: 10/03/2024 Potency Test Results- WI-001 HPLC-UV **ANALYTE** WEIGHT % CONCENTRATION (mg/g) CBD 1.32% 13.20 0.03% 0.30 CBG CBD-A 0.08% 0.80 <0.10% <1.00 CBN CBG-A <0.10% <1.00 Delta 9 THC (THC) 0.02% 0.20 Delta 8 THC <0.10% <1.00 CBC 0.09% 0.90 THC-A <0.10% <1.00 THC-V < 0.10% <1.00

1.54%

**Terpene Test Results - GCMS** 

Analysis Date: N/A CONCENTRATION (ug/g) CONCENTRATION (ug/g) **ANALYTE ANALYTE** Alpha-Pinene Linalool Camphene Fenchyl Alcohol Sabinene Borneol Beta-Pinene Alpha Terpineol (Isomer) Beta-Myrcene Gamma Terpineol (Isomer) Alpha-Phellandrene Beta-Caryophyllene Delta-3-Carene Elemene Alpha-Humulene Alpha-Terpinene P-Cymene Valencene Limonene Cis-Nerolidol Eucalyptol Trans Nerolidol Ocimene Caryophyllene Oxide Gamma-Terpinene Guaiol Sabinene Hydrate Alpha-Bisabolol Terpinolene Fenchone **Total Terpenes** 

MICROBIOLOGICAL TESTS- WI-010, WI-008, WI-005 3M

Total Viable Aerobic Bacteria 104 Total Yeast And Mold 103 Total Coliform 10<sup>2</sup>

Bile-Tolerant Gram Negative Bacteria 10<sup>2</sup>

E-coli (Pathogenic Strains)- no detection in 1 gram

Salmonella- no detection in 1 gram

MYCOTOXIN TESTS- WI-003 Alisa (<20 ug/kg of substance)

Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2

Ochratoxin A

**HEAVY METALS - WI-011 ICP-OES** (Quantitative) PESTICIDE RESIDUE TEST- WI-002 GC/MS (Qualitative) RESIDUAL SOLVENT TEST- WI-004 GC-FID (IL Admin Code 1300.700)

VISUAL INSPECTION

**PASS** N.D. = Non-Detected Values are below the method detection limit = Value reported is between the calculated reporting limit (0.2% or 2 mg/g) and the calculated method detection limit (0.10% or 1.0 mg/g)

MDL= Method Detection Limit (0.1% or 1.0 mg/g)

N.D. = Terpene Levels below 100 ug/g

PASS/FAIL = Illinois Register - Illinois Department of Agriculture - Compassionate use of Medical Cannabis Pilot Program

HEAVY METALS (ppm) = Pb < 1.0; As < 0.4 Inhaled, < 1.5 Other; Hg < 0.2 Inhaled, < 3.0 Other; Cd < 0.2 Inhaled, < 0.5 Other; Cr < 0.6 Inhaled, < 2.0 Other

Lab Information LK Pure Labs 10550 State Route 4 Sparta, IL 62286

Phone: 618-443-6685

Fax: 618-443-4395

s.keith@LKpurelabs.com www.LKpurelabs.com

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15.40

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