

Certificate of Analysis

Green Analytics MD, LLC (ITL License: L-17-00002) Report Created: 06/14/2025

Page 1 of 3

Organic Remedies MD, LLC

Licensee Permit #: PA-23-00009

Item Name: Hash Burger - Cured Sugar

Test Tag: 1A40303000037DD000014510
Source Package: 1A40303000037DD000014469

Sample Received: 06/10/2025

| Lab ID: ORMP014510 | Manifest ID: 1858906 | | | METRC Lab Test Batch: | R&D Testing (Raw Plant Material & Concen | | |
|---------------------------------|---------------------------------------|--------------------|-------------------|--|--|--|--|
| Cannabinoids | Date Tested 6/12/2025 **MRL Unit Unit | | | ■ CBD Cannabinoids | | | |
| | | % (w/w) | mg/g | ■ CBDa | | | |
| CBD | 0.1 | < MRL | < MRL | CBDa | | | |
| CBDa | 0.1 | < MRL | < MRL | ■ CBN | | | |
| CBN | 0.1 | < MRL | < MRL | | | | |
| 79-THC | 0.1 | 0.91 | 9.1 | ■ Δ9-THC | | | |
| ГНСа | 0.1 | 79.31 | 793.1 | ■ THCa | | | |
| CBDV | 0.1 | < MRL | < MRL | ■ Inca | | | |
| CBG | 0.1 | 0.72 | 7.2 | ■ CBDV | | | |
| CBGa | 0.1 | 3.39 | 33.9 | | | | |
| A8-THC | 0.1 | < MRL | < MRL | ■ CBG | | | |
| THCV CBC | 0.1 0.1 | < MRL | < MRL | - CDCo | | | |
| ГНСVа | 0.1 | < MRL 0.28 | < MKL 2.8 | ■ CBGa | | | |
| neva | 0.1 | 0.28 | 2.0 | ■ Δ8-THC | | | |
| | | | | - 20 1110 | | | |
| | | | | ■ THCV | | | |
| Total Cannabinoids | | 84.61 | 846.1 | ■ CBC | | | |
| 1ethods: SOP-025-GA; SOP-073-GA | | | ument: HPLC-PDA | ■ CBC | | | |
| | | | | ■ THCVa | | | |
| | | | | | | | |
| Terpenes | | Date Tested | 6/11/2025 | | | | |
| Analyte | MRL | Unit | Unit | | | | |
| - | % | % (w/w) | mg/g | D = +41 =1 -1 = = | Marataria | | |
| alpha-Pinene | 0.01 | 0.13 | 1.3 | Pesticides | Mycotoxins | | |
| amphene | 0.01 | 0.04 | 0.4 | Not Required | Not Required | | |
| abinene | 0.01 | < MRL | < MRL | | | | |
| oeta-Pinene | 0.01 | 0.19 | 1.9 | Heavy Metals | Microbials | | |
| oeta-Myrcene | 0.05 | 0.56 | 5.6 | Heavy Metals | | | |
| 3-Carene | 0.01 | Not Tested | Not Tested | Not Required | Not Required | | |
| alpha-Terpinene | 0.01 | < MRL | < MRL | | | | |
| p-Cymene | 0.01 | Not Tested | Not Tested | Water Activity | Solvents | | |
| d-Limonene | 0.10 | 1.64 | 16.4 | · · | | | |
| Eucalyptol | 0.01 | < MRL | < MRL | Not Required | Not Required | | |
| Ocimene | 0.10 | < MRL | < MRL | | | | |
| gamma-Terpinene | 0.01 | < MRL | < MRL | Moisture Content | Foreign Matter | | |
| Sabinene hydrate Terpinolene | 0.01 0.01 | < MRL | < MRL | N/ (Dec. 1 or 1 | _ | | |
| Fenchone | 0.01 | 0.03 | 0.3 | Not Required | PASS | | |
| Linalool | 0.05 | 0.02 | 0.2 | | | | |
| Linaiooi Fenchol | 0.05 | 0.79 | 7.9 | Vitamin E Acetate | | | |
| sopulegol | 0.01 | 0.17 Not Tested | 1.7 Not Tested | Not Required | | | |
| Camphor | 0.01 | | | Not Required | | | |
| soborneol | 0.01 | < MRL < MRL | < MRL | | | | |
| Borneol | 0.02 | 0.06 | 0.6 | | | | |
| Menthol | 0.01 | < MRL | < MRL | | | | |
| Terpineol | 0.05 | 0.26 | 2.6 | | | | |
| Nerol | 0.10 | < MRL | < MRL | | | | |
| Pulegone | 0.05 | < MRL | < MRL | | | | |
| Geraniol | 0.20 | < MRL | < MRL | | | | |
| Geraniol acetate | 0.20 | < MRL | < MRL | | | | |
| alpha-Cedrene | 0.01 | Not Tested | Not Tested | | | | |
| oeta-Caryophyllene | 0.01 | 1.38 | 13.8 | | | | |
| alpha-Humulene | 0.01 | 0.38 | 3.8 | | | | |
| /alencene | 0.01 | < MRL | < MRL | | | | |
| is-Nerolidol | 0.05 | < MRL | < MRL | | | | |
| rans-Nerolidol | 0.10 | < MRL | < MRL | , . | | | |
| Caryophyllene oxide | 0.01 | 0.10 | 1.0 | 11/1/ | | | |
| Guaiol | 0.01 | < MRL | < MRL | Ja Jalaha . 6/14/2025 | | | |
| Cedrol | 0.01 | < MRL | < MRL | | | | |
| beta-Eudesmol | 0.01 | 0.11 | 1.1 | Daniel Kulakowski | | | |
| | | | | Lab Director Creen Analytics Many | | | |
| | 0.05 | 0.24 | 2.4 | Lab Director, Green Analytics Maryland | | | |
| alpha-Bisabolol | 0.05 | 0.24 6.10 | 61.0 | Lab Director, Green Analytics Maryland | | | |

[†] Where statements of conformity are reported ('pass' vs. 'fail'), the simple acceptance decision rule is applied.

 $[\]textit{++} \textit{All testing activities (except sampling) took place at the laboratory address listed on transfer manifest.}$



Certificate of Analysis

Green Analytics MD, LLC (ITL License: L-17-00002) Report Created: 06/14/2025

Organic Remedies MD, LLC

Licensee Permit #: PA-23-00009

Item Name: Hash Burger - Cured Sugar

Test Tag: 1A40303000037DD000014510 Source Package: 1A40303000037DD000014469

Sample Received: 06/10/2025

| | Manifest ID: 1858906 | | | | METRC Lab Test Batch: | | R&D Testing (Raw Plant Material & Concentro | | |
|---|--|------------------------------------|--|-----------------------|---|------------------------------|---|---------------------|---------------------|
| Heavy Metals | | | | | Microbials | | | Date Tested | 6/13/2025 |
| Analyte | Limit | MRL | Unit | Status | Analyte | Limit | MRL | Unit | Statu |
| | ppm | ppm | ррт | | | CFU/g | CFU/g | CFU/g | |
| Arsenic | 0.4 | 0.10 | Not Required | | Total Yeast and Mold Count | 100000 | 200 | Not Required | |
| Cadmium | 0.4 | 0.10 | Not Required | | Total Aerobic Microbial Coun | 100000 | 200 | Not Required | |
| Chromium | 0.6 | 0.15 | Not Required | | Total Coliforms | 100 | | Not Required | |
| Mercury | 0.2 | 0.05 | Not Required | | E.coli | 1 | | Not Required | |
| Lead | 1.0 | 0.25 | Not Required | | STEC | Not Detected | | Not Required | |
| Methods: SOP-061-GA; SOP-072-GA | | | Inst | rument: ICP-MS | Salmonella | Not Detected | | Not Required | |
| | | | | | L. monocytogenes | Not Detected | | Not Required | |
| | | | | | Methods: SOP-700-MD; SOP-709-MD; SO | P-719-MD | | | |
| Residual Solvents | | | | | Water Activity | | | | |
| Analyte | Limit | MRL | Unit | Status | Analyte | Limit | | Unit | Statu |
| <u> </u> | ppm | ppm | ppm | | | Aw | | Aw | |
| Propane | 5000 | 43.4 | Not Required | | Water Activity | 0.65 | | Not Required | |
| n-Butane | 5000 | 94.0 | Not Required | | Methods: SOP-059-GA | | | Instrument: We | ater activity meter |
| ethanol | 5000 | 535.0 | Not Required | | | | | | |
| hexanes | 290 | 63.3 | Not Required | | | | | | |
| benzene | 2 | 0.4 | Not Required | | Moisture Content | | | | |
| n-Heptane | 5000 | 540.0 | Not Required | | Analyte | | | Unit | Status |
| toluene | 890 | 190.0 | Not Required | | | | | % | |
| total xylenes | 2170 | 1936.0 | Not Required | | Moisture Content | | | Not Required | |
| | | | | | | | | | |
| Vitamin E Acetate Analyte | Limit | LC-MS/MS | Unit | Status | Foreign Matter | Limit | | Date Tested Unit | 6/10/2025 Status |
| Analyte | PPM | LC-MS/MS | PPM | Status | Analyte Pres | ence/Absence | | Unit | Status |
| | | LC-MS/MS | PPM Not Required | Status nent: LC-MS/MS | Analyte | | | | Status |
| Analyte Vitamin E Acetate Methods: SOP-706-MD, SOP-070-GA | PPM | LC-MS/MS | PPM Not Required | | Analyte Pres | ence/Absence | | Unit | Status |
| Analyte Vitamin E Acetate Methods: SOP-706-MD, SOP-070-GA | PPM | LC-MS/MS MRL | PPM Not Required | | Analyte Pres | ence/Absence | | Unit | Status |
| Analyte Vitamin E Acetate Methods: SOP-070-GA Mycotoxins | PPM 100.0 | | PPM Not Required Instrum | nent: LC-MS/MS | Analyte Pres | ence/Absence | | Unit | Status |
| Analyte Vitamin E Acetate Methods: SOP-706-MD, SOP-070-GA Mycotoxins Analyte | PPM 100.0 | MRL | PPM Not Required Instrum Unit | nent: LC-MS/MS | Analyte Pres | ence/Absence | | Unit | Statu |
| Analyte Vitamin E Acetate Methods: SOP-706-MD, SOP-070-GA MyCOTOXINS Analyte Aflatoxin B1 | PPM 100.0 | MRL ppb | PPM Not Required Instrum Unit ppb | nent: LC-MS/MS | Analyte Pres | ence/Absence | | Unit | Statu |
| Analyte Vitamin E Acetate Methods: SOP-070-GA Mycotoxins | PPM 100.0 Limit ppb 20 | MRL ppb 10.0 | PPM Not Required Instrum Unit Ppb Not Required | nent: LC-MS/MS | Analyte Pres | ence/Absence | | Unit | Statu |
| Analyte Vitamin E Acetate Methods: SOP-706-MD, SOP-070-GA MyCOTOXINS Analyte Aflatoxin B1 Aflatoxin B2 | PPM 100.0 Limit ppb 20 20 | MRL ppb 10.0 10.0 | PPM Not Required Instrun Unit Ppb Not Required Not Required | nent: LC-MS/MS | Analyte Pres | ence/Absence | | Unit | Status |
| Analyte Vitamin E Acetate Methods: SOP-076-MD, SOP-070-GA Mycotoxins Analyte Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 | PPM 100.0 Limit ppb 20 20 20 | MRL ppb 10.0 10.0 | Not Required Instrum Unit ppb Not Required Not Required Not Required Not Required | nent: LC-MS/MS | Analyte Pres | ence/Absence | | Unit | Status |
| Analyte Vitamin E Acetate Methods: SOP-706-MD, SOP-070-GA Mycotoxins Analyte Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 Ochratoxin A | PPM 100.0 Limit Ppb 20 20 20 20 | MRL ppb 10.0 10.0 10.0 | PPM Not Required Instrum Unit ppb Not Required | nent: LC-MS/MS | Analyte Pres Foreign Matter | ence/Absence | | Unit | Statu |
| Analyte Vitamin E Acetate Methods: SOP-076-MD, SOP-070-GA Mycotoxins Analyte Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 | PPM 100.0 Limit Ppb 20 20 20 20 | MRL ppb 10.0 10.0 10.0 | PPM Not Required Instrum Unit ppb Not Required | Status | Analyte Pres Foreign Matter | ence/Absence Not Detected | | Unit | Status |
| Analyte Vitamin E Acetate Methods: SOP-706-MD, SOP-070-GA Mycotoxins Analyte Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 Ochratoxin A | PPM 100.0 Limit Ppb 20 20 20 20 | MRL ppb 10.0 10.0 10.0 | PPM Not Required Instrum Unit ppb Not Required | Status | Foreign Matter The San Analyse Press Foreign Matter | ence/Absence | | Unit | Status |
| Analyte Vitamin E Acetate Methods: SOP-706-MD, SOP-070-GA Mycotoxins Analyte Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 Ochratoxin A | PPM 100.0 Limit Ppb 20 20 20 20 | MRL ppb 10.0 10.0 10.0 | PPM Not Required Instrum Unit ppb Not Required | Status | Foreign Matter Foreign Matter Daniel Kulakowski | ence/Absence Not Detected | | Unit | Statu |
| Analyte Vitamin E Acetate Methods: SOP-706-MD, SOP-070-GA Mycotoxins Analyte Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 Ochratoxin A | PPM 100.0 Limit Ppb 20 20 20 20 | MRL ppb 10.0 10.0 10.0 | PPM Not Required Instrum Unit ppb Not Required | Status | Foreign Matter The San Analyse Press Foreign Matter | ence/Absence Not Detected | | Unit | Status |
| Analyte Vitamin E Acetate Methods: SOP-706-MD, SOP-070-GA Mycotoxins Analyte Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 Ochratoxin A | PPM 100.0 Limit Ppb 20 20 20 20 | MRL ppb 10.0 10.0 10.0 | PPM Not Required Instrum Unit ppb Not Required | Status | Foreign Matter Foreign Matter Daniel Kulakowski | ence/Absence Not Detected | | Unit | Status |
| Analyte Vitamin E Acetate Methods: SOP-706-MD, SOP-070-GA Mycotoxins Analyte Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 Ochratoxin A | PPM 100.0 Limit Ppb 20 20 20 20 | MRL ppb 10.0 10.0 10.0 | PPM Not Required Instrum Unit ppb Not Required | Status | Foreign Matter Foreign Matter Daniel Kulakowski | ence/Absence Not Detected | | Unit | |

[†] Where statements of conformity are reported ('pass' vs. 'fail'), the simple acceptance decision rule is applied.

 $Results\ pertain\ to\ sample\ received\ according\ to\ sampling\ procedure\ SOP-065-MD\ and\ relate\ only\ to\ items\ tested.$ Action limits set according to MMCC Technical Authority for Medical Cannabis Testing, Revision 4.0 (EXT-732-MD)

**MRL = Minimum Reporting Limit *dry-weight potency

 $[\]textit{\#All testing activities (except sampling) took place at the laboratory address listed on transfer manifest.}\\$



Certificate of Analysis

Green Analytics MD, LLC (ITL License: L-17-00002) Report Created: 06/14/2025

Organic Remedies MD, LLC

Licensee Permit #: PA-23-00009

Item Name: Hash Burger - Cured Sugar

Test Tag: 1A40303000037DD000014510 Source Package: 1A40303000037DD000014469

Sample Received: 06/10/2025

| Pesticides Analyte Limit MR ppm ppm ppm Daminozide 1.00 0.5 Ethephon 1.00 0.5 Oxamyl 1.00 0.5 Flonicamid 1.00 0.5 Methomyl 0.40 0.2 Thiamethoxam 0.20 0.7 Imidacloprid 0.40 0.2 Dimethoate 0.20 0.7 Acetamiprid 0.20 0.7 | ppm Not Required | Status | Pesticides (Continue Analyte Spirotetramat Kresoxym-methyl Diazinon | ed) Limit ppm 0.20 0.40 | MRL ppm | Unit | Stat |
|---|---|--------|---|-------------------------|---------|--------------|-------------|
| ppm ppm | ppm Not Required | Status | Analyte Spirotetramat Kresoxym-methyl Diazinon | Limit ppm 0.20 | ppm | Unit | C4-4 |
| ppm ppm | Not Required | | Spirotetramat Kresoxym-methyl Diazinon | 0.20 | | | Star |
| Daminozide 1.00 0.5 Ethephon 1.00 0.5 Oxamyl 1.00 0.5 Flonicamid 1.00 0.5 Methomyl 0.40 0.2 Thiamethoxam 0.20 0.7 Imidacloprid 0.40 0.2 Dimethoate 0.20 0.7 | Not Required | | Kresoxym-methyl Diazinon | | | ppm | |
| Oxamyl 1.00 0.5 Flonicamid 1.00 0.5 Methomyl 0.40 0.2 Thiamethoxam 0.20 0.1 Imidacloprid 0.40 0.2 Dimethoate 0.20 0.1 | Not Required Not Required Not Required Not Required Not Required | | Diazinon | 0.40 | 0.10 | Not Required | |
| Flonicamid 1.00 0.5 Methomyl 0.40 0.2 Thiamethoxam 0.20 0.1 Imidacloprid 0.40 0.2 Dimethoate 0.20 0.1 | Not Required Not Required Not Required | | | | 0.20 | Not Required | |
| Methomyl 0.40 0.2 Thiamethoxam 0.20 0.1 Imidacloprid 0.40 0.2 Dimethoate 0.20 0.1 | Not Required Not Required | | | 0.20 | 0.10 | Not Required | |
| Thiamethoxam 0.20 0.7 Imidacloprid 0.40 0.2 Dimethoate 0.20 0.1 | Not Required | | Propiconazole | 0.40 | 0.20 | Not Required | |
| Imidacloprid 0.40 0.2 Dimethoate 0.20 0.1 | | | Spinosad A | 0.20 | 0.10 | Not Required | |
| Dimethoate 0.20 0.1 | Not Required | | Trifloxystrobin | 0.20 | 0.10 | Not Required | |
| Dimethoate 0.20 0.1 | | | Spinosad D | 0.20 | 0.10 | Not Required | |
| Acetamiprid 0.20 0.1 | | | Pyrethrin II | 1.00 | 0.50 | Not Required | |
| | Not Required | | Chlorpyrifos | 0.20 | 0.10 | Not Required | |
| Thiacloprid 0.20 0.1 | | | Spiromesifen | 0.20 | 0.10 | Not Required | |
| Aldicarb 0.40 0.2 | | | Piperonyl Butoxide | 1.00 | 0.50 | Not Required | |
| Dichlorvos 0.10 0.0 | | | Etoxazole | 1.00 | 0.50 | Not Required | |
| Carbofuran 0.20 0.1 | | | Hexythiazox | 1.00 | 0.50 | Not Required | |
| Ancymidol 0.20 0.1 | | | Pyrethrin I | 1.00 | 0.50 | Not Required | |
| Carbaryl 0.20 0.1 | | | Fenpyroximate | 0.20 | 0.10 | Not Required | |
| Clofentazine 0.20 0.1 | | | Cyfluthrin | 1.00 | 0.50 | Not Required | |
| Imazalil 0.20 0.1 | | | Permethrin | 0.50 | 0.25 | Not Required | |
| Naled 0.50 0.2 | | | Abamectin B1a | 0.50 | 0.25 | Not Required | |
| Metalaxyl 0.20 0.1 | ' | | Bifenthrin | 0.20 | 0.10 | Not Required | |
| Chloantraniliprole 0.20 0.1 | | | Fludioxonil | 0.40 | 0.20 | Not Required | |
| Phosmet 0.20 0.1 | | | Fipronil | 0.40 | 0.20 | Not Required | |
| Malathion 0.20 0.1 | ' | | Methods: SOP-062-GA; SOP-070-GA | 0.40 | 0.20 | | ent: LC-MS/ |
| Boscalid 0.40 0.2 | | | Methods. 30F-002-GA, 30F-070-GA | | | mstrum | em. LC-M3/ |
| Paclobutrazol 0.40 0.2 | ' | | | | | | |
| Methiocarb 0.20 0.1 | | | | | | | |
| Myclobutanil 0.20 0.1 | ' | | | | | | |
| Azoxystrobin 0.20 0.1 | ' | | | | | | |
| Flurprimidol 0.20 0.1 | | | | | | | |
| • | | | | | | | |
| Bifenazate 0.20 0.1 | Not Required | | | | | | |