

**Full Compliance Test** 

Green Analytics NY, LLC 401 North Middletown Road, Building 60B Pearl River, NY 10965 www.greenanalyticsllc.com License #s: OCM-CPL-00013 ISO 17025 Certificate No.: 4356.09

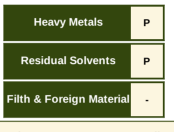
#### Sample Result: PASS

| Date Reported:     | 5/5/2025                |
|--------------------|-------------------------|
| Client Name:       | urbanXtracts            |
| Sampling Location: | Warwick, New York       |
| Contact Name:      | Nick Jakubowsky         |
| Contact Email:     | nickjack.uxny@gmail.com |
| License Number:    | OCM-PROC-24-000083      |
| Medical/Adult Use: | Adult Use               |
| Sampling Date:     | 04/24/2025 03:00:00 PM  |

| Sample ID:        | 20250424-URBN-001                         |
|-------------------|---|
| Sample Name:      | Hash Infused Pre-Roll 1.2g - Amnesia Haze |
| Sample Matrix:    | Flower                                    |
| Sample Sub Type:  | Infused Pre-roll                          |
| Package ID:       |   |
| Batch Lot ID:     | UX-IPR-0425-AHZ                           |
| Batch Size:       | 1500                                      |
| Serving Size (g): | 1.2                                       |

| Potency        | т |
|----------------|---|
| Water Activity | Р |

| Pesticides      | Р |
|-----------------|---|
| Microbiological | Р |
| Moisture        | Р |





"-" = Not Tested; "T" = Tested; "P" = Pass; "F" = Fail

#### Cannabinoids: Hash Infused Pre-Roll 1.2g - Amnesia Haze (20250424-URBN-001)

| Potency analysis utilizing | g HELC (HELC-UV. 3C | r-013-GA) |
|----------------------------|---------------------|-----------|
| Analyte                    | % w/w               | mg/s      |
| 0001                       | . MDI               |           |

| Analyte   | % w/w  | mg/serving | MRL (% w/w) |
|-----------|--------|------------|-------------|
| CBDV      | < MRL  | < MRL      | 0.161       |
| CBDA      | < MRL  | < MRL      | 0.161       |
| CBGA      | < MRL  | < MRL      | 0.161       |
| CBG       | < MRL  | < MRL      | 0.161       |
| CBD       | < MRL  | < MRL      | 0.161       |
| THCV      | < MRL  | < MRL      | 0.161       |
| CBN       | < MRL  | < MRL      | 0.161       |
| D9-THC    | 2.506  | 30.078     | 0.161       |
| D8-THC    | < MRL  | < MRL      | 0.161       |
| D10-THC-S | < MRL  | < MRL      | 0.161       |
| D10-THC-R | < MRL  | < MRL      | 0.161       |
| CBC       | < MRL  | < MRL      | 0.161       |
| THCA      | 22.863 | 274.356    | 0.161       |

MRL = Minimum reporting limit/limit of quantification mg/serving = % w/w x10 x serving size weight (g)
Reported on a dry-weight basis based on the calculation:
(wet sample % x 100)/(100 - %MC)

| Potency Summary  | % w/w  | mg/serving |
|--|--------|------------|
| <b>Total THC</b> [ Δ8-THC + Δ9-THC + Δ10-THC + (THCA * 0.877)) ] | 22.557 | 270.688    |
| <b>Total CBD</b> [CBD + (CBDA * 0.877)]                          | < MRL  | < MRL      |
| Total Cannabinoids   | 25.369 | 304.434    |





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| Analyte             | Result (% w/w) | MRL (% w/w) |
|---------------------|----------------|-------------|
| alpha-Pinene        | < MRL          | 0.07        |
| Camphene            | < MRL          | 0.07        |
| Sabinene            | < MRL          | 0.07        |
| beta-Pinene         | < MRL          | 0.07        |
| beta-Myrcene        | 0.11           | 0.07        |
| Alpha-phellandrene  | < MRL          | 0.07        |
| Carene              | < MRL          | 0.07        |
| alpha-terpinene     | < MRL          | 0.07        |
| p-Cymene            | < MRL          | 0.07        |
| Limonene            | < MRL          | 0.07        |
| Eucalyptol          | < MRL          | 0.07        |
| Ocimene             | < MRL          | 0.05        |
| gamma-Terpinene     | < MRL          | 0.07        |
| Sabinene Hydrate    | < MRL          | 0.07        |
| Terpinolene         | < MRL          | 0.07        |
| Linalool            | < MRL          | 0.07        |
| Fenchol             | < MRL          | 0.07        |
| Menthol             | < MRL          | 0.07        |
| Terpineol           | < MRL          | 0.07        |
| Citronellol         | < MRL          | 0.07        |
| Isopulegol          | < MRL          | 0.07        |
| Geraniol            | < MRL          | 0.07        |
| Alpha-cedrene       | < MRL          | 0.06        |
| Beta-Caryophyllene  | 0.17           | 0.07        |
| Farnesene           | < MRL          | 0.07        |
| alpha-Humulene      | < MRL          | 0.07        |
| Valencene           | < MRL          | 0.07        |
| cis-Nerolidol       | < MRL          | 0.03        |
| trans-Nerolidol     | < MRL          | 0.04        |
| Caryophyllene oxide | < MRL          | 0.07        |
| Guaiol              | < MRL          | 0.07        |
| alpha-Bisabolol     | < MRL          | 0.07        |

| Terpenes Summary       | Result | Limit | Pass/Fail |
|------------------------|--------|-------|-----------|
| Total Terpenes (% w/w) | 0.28   | 10    | PASS      |





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# Residual Solvents: Hash Infused Pre-Roll 1.2g - Amnesia Haze (20250424-URBN-001)

PASS

Residual solvents and processing chemicals analysis utilizing Headspace Gas Chromatography – Mass Spectrometry (GC-MS: SOP-067-GA, SOP-010-GA)

| Analyte                                 | Pass/Fail | Result (µg/g) | Limit (µg/g) | MRL (µg/g) |
|---|-----------|---------------|--------------|------------|
| 1,2-Dichloroethane                      | PASS      | < MRL         | 5            | 3.613      |
| 2-Propanol                              | PASS      | < MRL         | 5000         | 541.298    |
| Acetone                                 | PASS      | < MRL         | 5000         | 108.260    |
| Acetonitrile                            | PASS      | < MRL         | 410          | 44.386     |
| Butanes, total                          | PASS      | < MRL         | 5000         | 541.298    |
| Benzene                                 | PASS      | < MRL         | 2            | 0.723      |
| Chloroform                              | PASS      | < MRL         | 60           | 6.496      |
| Dichloromethane                         | PASS      | < MRL         | 600          | 64.956     |
| Dimethyl Sulfoxide                      | PASS      | < MRL         | 5000         | 974.336    |
| Ethanol                                 | PASS      | < MRL         | 5000         | 541.298    |
| Ethyl acetate                           | PASS      | < MRL         | 5000         | 541.298    |
| Ethyl ether                             | PASS      | < MRL         | 5000         | 541.298    |
| n-Heptane                               | PASS      | < MRL         | 5000         | 541.298    |
| Hexanes, total                          | PASS      | < MRL         | 290          | 31.395     |
| Methanol                                | PASS      | < MRL         | 3000         | 324.779    |
| Pentanes, total                         | PASS      | < MRL         | 5000         | 541.298    |
| Propane                                 | PASS      | < MRL         | 5000         | 541.298    |
| Tetrafluoroethane (1,1,1,2-) (HFC-134a) | PASS      | < MRL         | 1000         | 350.761    |
| Toluene                                 | PASS      | < MRL         | 890          | 96.351     |
| Trichloroethane                         | PASS      | < MRL         | 1500         | 974.336    |
| Xylenes, total                          | PASS      | < MRL         | 2170         | 234.924    |





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| Metal   PASS   Company   Com | alyte                 | Pass/Fail | hy - Mass Spectrometry (<br><b>Result (μg/g)</b> | Limit (µg/g) | MRL (µg/g) |
|--|-----------------------|-----------|--|--------------|------------|
| phate  |                       |           |  |              |            |
| pulnocy  PASS  |                       |           |  |              |            |
| Earniprid  |                       |           |  |              |            |
| PASS   MRL   |                       |           |  |              |            |
| dirachtin         PASS         < MRL   |                       | DASS      |  |              |            |
| March   Marc |                       |           |  |              |            |
| názate         PASS         < MRL         0.20         0.100           natrim         PASS         < MRL         0.20         0.100           calid         PASS         < MRL         0.40         0.100           tatan         PASS         < MRL         1.00         0.500           barry         PASS         < MRL         1.02         0.100           bothram         PASS         < MRL         1.02         0.100           bothram         PASS         < MRL         1.00         0.20         0.100           pranting         PASS         < MRL         1.00         0.250         0.750  |                       |           |  |              |            |
| nthrin   |                       |           |  |              |            |
| Calid  |                       |           |  |              |            |
| tan  |                       |           |  |              |            |
| PASS   MRL   0.20  |                       |           |  |              |            |
| Defuran   PASS   SMRL   0.20   | rbaryl                | PASS      |  |              |            |
| orantraniprole         PASS         < MRL         0.20         0.100           ordrane         PASS         < MRL         1.00         0.250           orfenapyr         PASS         < MRL         1.00         0.050           ormequat choride         PASS         < MRL         1.00         0.100           orpyrifos         PASS         < MRL         0.20         0.100           maphos         PASS         < MRL         1.00         0.100           maphos         PASS         < MRL         1.00         0.100           emethrin         PASS         < MRL         1.00         0.100           einoride         PASS         < MRL         1.00         0.100           einor         PASS         < MRL         1.00         0.100           einor         PASS         < MRL         0.20         0.100  | rbofuran              |           |  |              |            |
| ordane profess   |                       |           |  |              |            |
| orfenapyr         PASS         KMRL         1.00         0.050           ormequal choride         PASS         KMRL         1.00         0.100           orpryfios         PASS         KMRL         0.20         0.100           maphos         PASS         KMRL         1.00         0.100           maphos         PASS         KMRL         1.00         0.100           emethrin         PASS         KMRL         1.00         0.100           innozide         PASS         KMRL         1.00         0.100           inforce         PASS         KMRL         0.20         0.100           inforce <td>lordane</td> <td></td> <td></td> <td></td> <td></td>   | lordane               |           |  |              |            |
| rmequiat chloride PASS   | lorfenapyr            | PASS      |  |              |            |
| orpyrifos         PASS         KMRL         0.20         0.100           maphos         PASS         KMRL         1.00         0.100           maphos         PASS         KMRL         1.00         0.100           emethrin         PASS         KMRL         1.00         0.100           emptor         PASS         KMRL         1.00         0.100           elhomorph         PASS         KMRL         1.00         0.100           ethomorph         PASS         KMRL         1.00         0.100           pass         KMRL         1.00         0.100         0.100           particle         PASS         KMRL         0.20         0.100           particle         PASS         MRL         0.20         0.100           particle         PASS         MRL         0.20         0.100           particle         PASS         MRL         0.20         0.100           particle  | lormequat chloride    |           |  |              | 0.100      |
| entezine maphos PASS   | lorpyrifos            | PASS      | < MRL  | 0.20         | 0.100      |
| maphos         PASS         KMRL         1.00         0.100           ermethrin         PASS         KMRL         1.00         0.100           ermethrin         PASS         KMRL         1.00         0.100           ininozide         PASS         KMRL         1.00         0.100           choron         PASS         KMRL         1.00         0.100           choron         PASS         KMRL         1.00         0.100           ethomorph         PASS         KMRL         1.00         0.100           parthomorph         PASS         KMRL         1.00         0.100           parthomorph         PASS         KMRL         0.20         0.100           parthomorph         PASS         MRL         0.20         0.100   | fentezine             | PASS      |  | 0.20         |            |
| emethrin PASS  | umaphos               | PASS      |  |              |            |
| PASS   Semple   PASS   Semple   Sempl | luthrin               | PASS      |  |              |            |
| inon   PASS  | permethrin            |           |  |              |            |
| Individual content   1.00   0.100    | minozide              | PASS      |  |              |            |
| ethoate PASS   | zinon                 |           |  |              |            |
| ethomorph pass   | hlorvos               |           |  |              |            |
| Optophos   PASS   Content   Optophos   PASS   Content   Optophos   PASS   Content   Optophos   Optophos   PASS   Content   Optophos   Optopho | nethoate              | PASS      |  |              |            |
| énprox         PASS         < MRL  |                       |           |  |              |            |
| ASS   MRL   0.20   0.100   | opropnos              |           |  |              |            |
| hexamid  | renprox               |           |  |              |            |
| oxycarb         PASS         < MRL         0.20         0.100           pyroximate         PASS         < MRL         0.40         0.100           onii         PASS         < MRL         0.40         0.100           licamid         PASS         < MRL         1.00         0.100           licxmid         PASS         < MRL         0.40         0.100           ythiazox         PASS         < MRL         1.00         0.100           zalil         PASS         < MRL         0.20         0.100           lacloprid         PASS         < MRL         0.40         0.100           laclo-3-butyric acid         PASS         < MRL         0.40         0.100           lacloprid         PASS         < MRL         0.40         0.100           lacloprid         PASS         < MRL         0.20         0.100  |                       | PASS      |  |              |            |
| pyroximate         PASS         < MRL  |                       |           |  |              |            |
| onil         PASS         < MRL  |                       |           |  |              |            |
| Description   Pass   Control   Con | ropil                 | PASS      |  |              |            |
| Description   Pass   Control   Control   Pass   Control   Contro |                       | DV66      |  |              |            |
| ythiazox         PASS         < MRL  |                       | DV66      |  |              |            |
| zalil         PASS         < MRL   |                       |           |  |              |            |
| Acloprid   |                       | PV66      |  |              |            |
| De-3'-butyric acid   |                       |           |  |              |            |
| PASS   CMRL   CO.40   CO.100   |                       |           |  |              |            |
| PASS   CMRL   0.20   0.100   |                       |           |  |              |            |
| Alaxy   PASS   CMRL   0.20   0.100   |                       |           |  |              |            |
| PASS   |                       | PASS      |  |              |            |
| Nomy    PASS   Color   | thiocarb              |           |  |              |            |
| Parathion   Pass   Control   Pass   Co | thomyl                |           |  |              |            |
| rinphos         PASS         < MRL         1.00         0.100           K-264 I/II         PASS         < MRL         0.20         0.100           Iobutanil         PASS         < MRL         0.20         0.100           ed         PASS         < MRL         0.50         0.100           myl         PASS         < MRL         1.00         0.100           lobutrazol         PASS         < MRL         0.40         0.100           tachloronitrobenzene         PASS         < MRL         0.40         0.100           methrins, total         PASS         < MRL         0.20         0.100           seronyl butoxide         PASS         < MRL         0.20         0.100           lethrins         PASS         < MRL         0.20         0.100           lethrin         PASS         < MRL         0.20         0.100           poxur         PASS         < MRL         0.20         0.100           poxur         PASS         < MRL         0.20         0.100           poxur         PASS         < MRL         0.20         0.100           daben         PASS         < MRL         0.20         0.100  | thyl Parathion        | PASS      |  |              |            |
| C-264   I  | vinphos               | PASS      |  |              |            |
| Debutanil   PASS   CMRL   D.20   D.100   | K-264 I/II            | PASS      |  |              |            |
| PASS   Continue  | clobutanil            | PASS      |  |              |            |
| PASS   Continue  | led                   | PASS      | < MRL  | 0.50         | 0.100      |
| Debutrazol   | amyl                  | PASS      | < MRL  | 1.00         | 0.100      |
| tachloronitrobenzene       PASS       < MRL  | clobutrazol           | PASS      |  |              |            |
| methrins, total         PASS         < MRL         0.20         0.100           smet         PASS         < MRL         0.20         0.100           seronyl butoxide         PASS         < MRL         2.00         0.100           lethrin         PASS         < MRL         0.20         0.100           piconazole         PASS         < MRL         0.40         0.100           poxur         PASS         < MRL         0.20         0.100           poxur         PASS         < MRL         0.20         0.100           ethrins         PASS         < MRL         1.00         0.100           daben         PASS         < MRL         1.00         0.100           ethoram, Total         PASS         < MRL         1.00         0.100           nosad, Total         PASS         < MRL         0.20         0.100           omesifen         PASS         < MRL         0.20         0.100           otetramat         PASS         < MRL         0.20         0.100           oxamine         PASS         < MRL         0.20         0.100           uconazole         PASS         < MRL         0.20         0.100 <t< td=""><td>ntachloronitrobenzene</td><td>PASS</td><td>&lt; MRL</td><td>1.00</td><td>0.250</td></t<>   | ntachloronitrobenzene | PASS      | < MRL  | 1.00         | 0.250      |
| smet         PASS         < MRL         0.20         0.100           eronyl butoxide         PASS         < MRL  | methrins, total       | PASS      |  |              | 0.100      |
| Ilethrin   | osmet                 | PASS      |  |              |            |
| Ilethrin   | eronyl butoxide       | PASS      |  | 2.00         |            |
| PASS   Construct   PASS   Cons | ullethrin             | PASS      |  |              |            |
| ethrins         PASS         < MRL         1.00         0.100           daben         PASS         < MRL   | piconazole            | PASS      |  |              |            |
| daben         PASS         < MRL         0.20         0.100           netoram, Total         PASS         < MRL  | poxur                 | PASS      |  |              |            |
| netoram, Total         PASS         < MRL  | ethrins               | PASS      |  |              |            |
| nosad, Total         PASS         < MRL  | idaben                | PASS      |  |              |            |
| omesifen otetramat         PASS PASS         < MRL         0.20         0.100           oxamine oxormine         PASS PASS         < MRL   | netoram, Total        | PASS      |  |              |            |
| otetramat         PASS         < MRL         0.20         0.100           oxamine         PASS         < MRL   | nosad, Total          |           |  |              |            |
| oxamine         PASS         < MRL         0.20         0.100           uconazole         PASS         < MRL   | romesifen             | PASS      |  |              |            |
| uconazole         PASS         < MRL         0.40         0.100           acloprid         PASS         < MRL  | rotetramat            |           |  |              |            |
| acloprid PASS < MRL 0.20 0.100 amethoxam PASS < MRL 0.20 0.100   | roxamine <sub>.</sub> |           |  |              |            |
| amethoxam PASS < MRL 0.20 0.100  | ouconazole            | PASS      |  |              |            |
|  |                       | PASS      | < MRL  |              |            |
|  |                       | D/ 00     | – .  |              |            |





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| Mycotoxins: Has  | sh Infused Pre-Ro       | oll 1.2g - Amnesia        | Haze (2025042          | 4-URBN-001)    | PASS |  |  |  |
|--|-------------------------|---------------------------|------------------------|----------------|------|--|--|--|
| Mycotoxin analysis utilizi   | ng Liquid Chromatograph | ny - Mass Spectrometry (L | C-MS/MS: SOP-062-GA, S | SOP-070-GA)    |      |  |  |  |
| Analyte Pass/Fail Result (μg/g) Limit (μg/g) MRL (μg/g)  |                         |                           |                        |                |      |  |  |  |
| Ochratoxin<br>Total Aflatoxins   | PASS<br>PASS            | < MRL<br>< MRL            | 0.02<br>0.02           | 0.010<br>0.010 | _    |  |  |  |
| MRL = Minimum reporting limit/limit of quantification  Test ID: #104860   Date Tested: 04/29/2025 06:03 AM |                         |                           |                        |                |      |  |  |  |

| Heavy Metals analysis utilizing Inductively Coupled Plasma Mass Spectrometry (ICP-MS: SOP-061-NY, SOP-072-GA) |           |               |              |            |   |
|---|-----------|---------------|--------------|------------|---|
| Analyte   | Pass/Fail | Result (µg/g) | Limit (µg/g) | MRL (µg/g) |   |
| Chromium  | PASS      | < MRL         | 110.0        | 8.00       | - |
| Nickel  | PASS      | < MRL         | 5.0          | 1.00       |   |
| Copper  | PASS      | < MRL         | 30.0         | 8.00       |   |
| Arsenic   | PASS      | < MRL         | 0.2          | 0.10       |   |
| Cadmium   | PASS      | < MRL         | 0.2          | 0.10       |   |
| Antimony  | PASS      | < MRL         | 2.0          | 1.00       |   |
| Mercury   | PASS      | < MRL         | 0.1          | 0.05       |   |
| Lead  | PASS      | < MRL         | 0.5          | 0.20       |   |

|  | l 1.2g - Amnesia I                   | Haze (20250  | PASS   |  |  |  |
|--|--------------------------------------|--|--|--|--|--|
| Microbial analysis utilizing quantitative Polymerase Chain Reaction and microbial enumeration (qPCR; SOP-700-NY, SOP-701-NY) |                                      |  |  |  |  |  |
| Pass/Fail  | Results (CFU/g)                      | Limit (CFU/g)  | MRL (CFU/g)  |  |  |  |
| PASS   | 1213636                              | None   | 100  |  |  |  |
| PASS   | 1818                                 | None   | 100  |  |  |  |
| PASS   | Absent                               | Absent   | 1  |  |  |  |
| PASS   | Absent                               | Absent   | 1  |  |  |  |
| PASS   | Absent                               | Absent   | 1  |  |  |  |
|  | PASS<br>PASS<br>PASS<br>PASS<br>PASS | Pass/Fail Results (CFU/g)  PASS 1213636  PASS 1818  PASS Absent  PASS Absent | Pass/FailResults (CFU/g)Limit (CFU/g)PASS1213636NonePASS1818NonePASSAbsentAbsentPASSAbsentAbsent |  |  |  |

| Moisture Con<br>URBN-001) | tent: Hash Infused I               | Pre-Roll 1.2g - Am   | nesia Haze (2025042         | 24- PASS                  |
|---------------------------|------------------------------------|----------------------|-----------------------------|---------------------------|
| Moisture content an       | alysis utilizing Moisture Balar    | ice (MB; SOP-055-GA) |                             |                           |
| Analyte                   | Pass/Fail                          | Result (%)           | Limit (%)                   |                           |
| Moisture                  | PASS                               | 7.3                  | 15                          |                           |
| MRL = Minimum rep         | porting limit/limit of quantificat | ion                  | Test ID: #104865   Date Tes | sted: 04/27/2025 01:34 PM |

| Water Activity: F  | lash Infused Pre-Ro  | oll 1.2g - Amnesi        | a Haze                  | (20250424-URBN-001) | PASS |  |  |
|--|--|--------------------------|-------------------------|---------------------|------|--|--|
| Water activity analysis utilizing a chilled mirror dew point sensor (SOP-059-GA) |  |                          |                         |                     |      |  |  |
| Analyte  | Pass/Fail  | Result (a <sub>w</sub> ) | Limit (a <sub>w</sub> ) |                     |      |  |  |
| Water Activity   | PASS   | 0.41                     | 0.0                     | 65                  |      |  |  |
| MRL = Minimum reporti  | MRL = Minimum reporting limit/limit of quantification  Test ID: #104867   Date Tested: 04/27/2025 01:34 PM |                          |                         |                     |      |  |  |





Certificate of Analysis
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Matthew Elmes Lab Director 5/5/2025

