



HighRes Labs Inc. 7505 Fannin St, Suite 610 Houston, TX 77054 License #: TL934048 Phone: 8324740131

## Client Name: OCHOxs

Address: 4025 W Reno Ave, Oklahoma City, OK 73147 Phone: 7044087920

License Number: NA



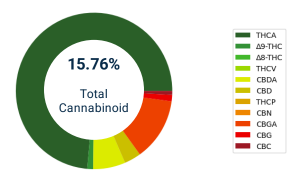
Sample ID: SAM-05/29/2025-18788 Strain Name: Green Crack Sample Matrix: Infused Pre-Roll Sample Date: 05/16/2025 Sample Batch ID: NA Sample Metrc ID: NA Client Sample Size(g): 1

|                              | Results Summary |        |  |  |
|------------------------------|-----------------|--------|--|--|
| <b>Potency</b><br>05/23/2025 |                 | TESTED |  |  |
|                              |                 |        |  |  |

**Certificate of Analysis** 



## **Cannabinoid Distribution (%)**



The product represented has been tested by HighRes Labs using analytical instrumentation with proven and validated scientific methodologies compliant with Oklahoma Medical Marijuana Authority guidelines. The results in this COA apply only to the lot sampled, tested and described herein as tracked by State of Oklahoma contract system. HighRes Labs makes no claims as to the efficacy and/or safety of the product represented herein. This Certificate of Analysis may not be reproduced except in full without the express written consent of HighRes Labs. All quantitative measurements reported herein have a measurement uncertainty calculated internally and is available upon requested, comprehensive of estimated errors from the Sampling SOP utilized.

Report Version: 1.1

🚺 🛛 🖉 🖉 Powered by





HighRes Labs Inc. 7505 Fannin St, Suite 610 Houston, TX 77054 License #: TL934048 Phone: 8324740131

## **Certificate of Analysis**

## Potency

| Date Analyzed:<br>Instrument: HPLC | Date Completed: 0<br>Method: SOP-C01 | 05/23/2025 Calibratio | Calibration Date: 10/31/2024 |  |
|------------------------------------|--------------------------------------|-----------------------|------------------------------|--|
| Cannabinoid                        | Result (%)                           | Result (mg/g)         | LOQ (mg/g)                   |  |
| THCA                               | 9.92                                 | 99.18                 | 0.01                         |  |
| Δ9-THC                             | 0.23                                 | 2.26                  | 0.01                         |  |
| Δ8-THC                             | ND                                   | ND                    | 0.01                         |  |
| THCV                               | ND                                   | ND                    | 0.01                         |  |
| CBDA                               | 1.38                                 | 13.78                 | 0.01                         |  |
| CBD                                | 0.80                                 | 7.99                  | 0.01                         |  |
| THCP                               | ND                                   | ND                    | 0.01                         |  |
| CBN                                | ND                                   | ND                    | 0.01                         |  |
| CBGA                               | 2.92                                 | 29.25                 | 0.01                         |  |
| CBG                                | 0.33                                 | 3.33                  | 0.01                         |  |
| CBC                                | 0.19                                 | 1.85                  | 0.01                         |  |
| Total Cannabinoids                 | 15.76                                | 157.63                | -                            |  |

10 I\_

Dr. Luke Wang Lab Director 05/29/2025

The product represented has been tested by HighRes Labs using analytical instrumentation with proven and validated scientific methodologies compliant with Oklahoma Medical Marijuana Authority guidelines. The results in this COA apply only to the lot sampled, tested and described herein as tracked by State of Oklahoma contract system. HighRes Labs makes no daims as to the efficacy and/or safety of the product represented herein. This Certificate of Analysis may not be reproduced except in full without the express written consent of HighRes Labs. All quantitative measurements reported herein have a measurement uncertainty calculated internally and is available upon requested, comprehensive of estimated errors from the Sampling SOP utilized.

Report Version: 1.1

Powered by **QBench**