

Prepared For:
WHOLE
ORGANIX

Houston, Texas 77018

## Sample Information

| Test Date: | Feb 2, 2021, 1:55 PM | Sample Type: | Topicals |
| :---: | :---: | :---: | :---: |
| Sample / Strain Name: | WO Roll on Broad Musclegel $4500$ | IL Unique ID: | ILCTS720-1 |
| Lot \# / Batch ID: | 29A2118A |  |  |
| Sample Description: | Orange cream |  |  |
| Notes: | Unit weight is 2 oz bottle $=60$ grams |  |  |
| Analyst Name: | Enrique Orci IV | Reviewer Name: | Ted Barton |
| Analyst Signature: | Encique Orci IV | Reviewer Signature: | Fed Bant~ |

## Cannabinoid Potency and Profile

| Cannabinoid | Result (\%) | Result (mg/g) | mg / bottle |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CBDV | N/D | N/D | N/D |  |  |
| CBDVA | N/D | N/D | N/D |  |  |
| THCV | N/D | N/D | N/D |  |  |
| CBD | 10.84\% | 108.39 | 6503.40 |  |  |
| CBG | 0.12\% | 1.23 | 73.80 |  |  |
| CBDA | N/D | N/D | N/D | (1). |  |
| CBGA | N/D | N/D | N/D | N10 |  |
| CBN | 0.44\% | 4.40 | 264.00 | 2\%/5 |  |
| THCD9 | N/D | N/D | N/D | 1)1 4 ? |  |
| THCD8 | 0.14\% | 1.45 | 87.00 |  |  |
| CBC | 0.47\% | 4.66 | 279.60 | Total THC \% | 0.00\% |
| CBNA | 0.39\% | 3.94 | 236.40 | Total THC mg / bottle | 0.00 |
| THCA | N/D | N/D | N/D |  |  |
| CBCA | N/D | N/D | N/D | Total CBD \% | 10.84\% |
| Totals | 12.40\% | 124.07 | 7444.20 | Total CBD mg / bottle | 6503.40 |



THC Total $=\%$ of THCD9 $+(\%$ of THCA $\times 0.877)$, CBD Total $=\%$ of CBD $+(\%$ of CBDA $\times 0.877)$, CBG Total $=\%$ of CBG $+(\%$ of CBGA $\times 0.876$ ), CBN Total $=\%$ of CBN $+(\%$ of CBNA $\times 0.876), C B C$ Total $=\%$ of $C B C+(\%$ of CBCA $\times 0.877), C B D V$ Total $=\%$ of CBDV + (\% of CBDVA x 0.867), N/D = Not Detected
** Bud/Flower potency results are presented on a dry weight basis

Testing results are based solely upon the samples submitted to lonization Labs, LLC. Ionization Labs warrants that all analytical work is conducted in accordance with all applicable standard laboratory practices uisng validated methods. This report may not be reproduced without the written consent of lonization Labs.

ISO 17025 Accredited A2LA Certificate \#: 5756.01 Texas Dept of Ag Account \#: TL2020003

## 1060418-2020-TF-06-TFD-01

Sample ID: 2012KCA0759.2335
Cultivar: N/A
Matrix Concentrates \& Extracts
Type: Distillate
Sample Slae:

Received: 12/07/2020
Completed: 12/16/2020
Batcht: TF-06-DIS

Client

## Deschutes Labs

Lic: AG-R10604181HH Oregon
2020 NW Industrial Park Rd
Prineville, OR 97754

Summary
Test

Cannabinoids
Residual Solvents
Pesticides
Heary Metals

| Date Tested | Result |
| :--- | ---: |
| $12 / 09 / 2020$ | Complete |
| $12 / 16 / 2020$ | Complete |
| $12 / 11 / 2020$ | Complete |
| $12 / 09 / 2020$ | Complete |

## Complete

| 71.1140\% | NT <br> Nex Fenand | Not Tested |
| :---: | :---: | :---: |
| Total Cannabinoids | Moisture Content | Foreign Matter |



Total THC = THCA ${ }^{*} 0.877+\triangle 9-T H C$
Total CED $=$ CBDA ${ }^{*} 0.877+$ CBD
LOD $~=~ L i m i t ~ o l ~ D e t e c t i o n ~$
LOQ = Limit of Quantitation
ND = None Detected
For plant materiat the reportad result is based on a sample weight with the agplicable moisture content for that sample.

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## 1060418-2020-TF-06-TFD-01

Sample ID: 2012KCA0759.2335

## Cultivar: N/A

Matrix Concentrates \& Extracts
Type: Distillate
Sample Size:

Received: 12/07/2020
Completed: 12/16/2020
Batcht:TF-06-DIS

## Client

## Deschutes Labs

Hic: AG-R10604181HH Oregon 2020 NW Industrial Park Rd Prinevile, OR 97754


Heavy Metals by ICP-MS Complete

| Analyse | LID | LOQ | Mass |
| :--- | :--- | :--- | :--- |
|  | $\mu \mathrm{g} / \mathrm{g}$ | $\mu \mathrm{g} / \mathrm{g}$ |  |
| Arsenic | 0.002 | ND |  |
| Cadmium | 0.001 | 0.02 | ND |
| Lead | 0.002 | 0.02 | ND |
| Mercury | 0.012 | 0.02 | ND |

Date Tested: $12 / 09 / 2020$
LOD = Limit of Detection
LOQ = Limit of Quantitation
ND = None Detected


This product or substance has been tested by KCA Laboratories using validated testing methodologies and a quality system. Values reported relate only to the product or substance tested. KCA Laboratories makes no dims as to the efficacy, safety or other risks associated with any detected or non -detected amounts of any substances reported herein. This Certificate of Andy lis shall not be reproduced except infill, without the writtenapprovil of KCA Laboratories.

## 1060418-2020-TF-06-TFD-01

Sample ID: 2012 KCA0759.2335
Cultivar: N/A
Matrix Concentrates \& Extracts Type: Distillate
Sample Size:

Received: 12/07/2020
Completed: $12 / 16 / 2020$
Batchtr:TF-06-DIS

## Client

## Deschutes Labs

Lice \# AG-R10604181HH Oregon
2020 NV Industrial Park Rd
Prineville, OR 97754

Pesticides by LCMS/MS \& GCMS/MS


[^0]

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KCA Laboratories
232 North Plaza Drive
Nicholasville, KY 40356

## 1060418-2020-TF-06-TFD-01

## Sample ID: 2012KCA0759.2335

Cultivar: N/A
Matrix Concentrates 5 Extracts
Type: Distillate
Sample Size:

Received: 12/07/2020
Completed: 12/16/2020
Batches TF-06-DIS

Clint
Deschutes Labs
Lice: AG-R1060418iHH Oregon
2020 NW Industrial Park Rd
Prineville, OR 97754

## Residual Solvents by HS-GC/MS

Complete


Date Tested: 12/09/2020
LOO $=$ Limit of Detection
LOQ = Limit of Quantitation
ND = None Detected



[^0]:    Date Tested: 12/09/2020
    LOD = Limit of Detection
    LOQ $=$ Limit of Quantitation
    ND = None Detected

