ReLeaf Brands - Medmar Tanque Verde LLC #00000081DCPK00962019 #00000039ESEZ33667642 Soil, Sun, Love - Cactus Bloom Facilities Management LLC #00000144ESQK21738687

> Sugar Wax Batch#: 160C Triple G

Ingredients: 100% Cannabis Extract.

Cultivated by Medmar Tanque Verde LLC #00000081DCPK00962019 Infused or prepared for sale by Medmar Tanque Verde LLC #00000081DCPK00962019 Tested at: Level One Labs Distributed to Desert Bloom ReLeaf Center #00000081DCPK00962019 #00000039ESEZ33667642, ReLeaf 85624 #00000144ESQK21738687.

### ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING:

Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. <u>Marijuana use may affect the health of a pregnant woman and the unborn child.</u> KEEP OUT OF REACH OF CHILDREN.

Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child.



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Sample: 2312LVL1427.7668

### **Releaf Brands**

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### 160C Triple G

Concentrates & Extracts, Other, Butane

Secon

| ndary License: 00000144ESQK21738687; Chain of Distribution: Desert Bloom ReLeaf Center, ReLeaf85624 |
|---|
| Strain: Triple G; Batch#: 160C Triple G; Batch Size: 11 g   |
| Sample Received: 12/22/2023; Report Created: 12/29/2023; Expires: 12/29/2024                        |
| Sampling Date: 12/22/2023; Sampling Time: 9; Sampling Person: Hanna                                 |
| Harvest Date: 10/31/2023; Manufacturing Date: 12/21/2023  |

| LE BERT<br>THE MERITY AND | <b>79.98%</b><br>Total THC    | <loq<br>Total CBD</loq<br> | 93.11%                |
|---|-------------------------------|----------------------------|-----------------------|
|   | 41. <mark>8</mark> 3 mg/g     | Not Tested                 |                       |
|   | Total Terp <mark>e</mark> nes | Moisture                   | Total<br>Cannabinoids |

## Cannabinoids

Complete

| Analyte | LOQ   | Mass   | Mass                         | Qualifier |
|---------|-------|--|------------------------------|-----------|
|         | %     | %  | mg/g                         |           |
| THCa    | 0.610 | 88.133   | 881.33                       |           |
| Δ9-THC  | 0.610 | 2.685  | 26.85                        |           |
| Δ8-THC  | 0.610 | ND   | ND                           | M1        |
| THCVa   | 0.610 | <loq< td=""><td><loq< td=""><td></td></loq<></td></loq<> | <loq< td=""><td></td></loq<> |           |
| THCV    | 0.610 | ND   | ND                           |           |
| CBDa    | 0.610 | <loq< td=""><td><loq< td=""><td></td></loq<></td></loq<> | <loq< td=""><td></td></loq<> |           |
| CBD     | 0.610 | ND   | ND                           |           |
| CBDVa   | 0.610 | ND   | ND                           |           |
| CBDV    | 0.610 | ND   | ND                           |           |
| CBN     | 0.610 | ND   | ND                           |           |
| CBGa    | 0.610 | 1.556  | 15.56                        |           |
| CBG     | 0.610 | <loq< td=""><td><loq< td=""><td></td></loq<></td></loq<> | <loq< td=""><td></td></loq<> |           |
| CBCa    | 0.610 | 0.741  | 7.41                         | Q3        |
| CBC     | 0.610 | ND   | ND                           |           |
| Total   |       | 93.114   | 931.14                       |           |

Date Tested: 12/22/2023 07:00 am Total THC = THCa \* 0.877 + d9-THC

Total CBD = CBDa \* 0.877 + CBD The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Cannabinoid potency performed by HPLC-DAD per SOP-(1608). ADHS approved method for potency by HPLC-DAD for all listed analytes.



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#### **Releaf Brands**

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### 160C Triple G

Concentrates & Extracts, Other, Butane

### Terpenes

# Sample: 2312LVL1427.7668

Secondary License: 00000144ESQK21738687; Chain of Distribution: Desert Bloom ReLeaf Center, ReLeaf85624 Strain: Triple G; Batch#: 160C Triple G; Batch Size: 11 g Sample Received: 12/22/2023; Report Created: 12/29/2023; Expires: 12/29/2024 Sampling Date: 12/22/2023; Sampling Time: 9; Sampling Person: Hanna Harvest Date: 10/31/2023; Manufacturing Date: 12/21/2023



#### LOO Mass MassQualifier MassQualifier Analyte Analyte 100 Mass mg/g mg/g % mg/g mg/g % 0.11 β-Caryophyllene 0.79 14.06 1.406 cis-Ocimene ND ND 8.33 0.833 δ-Limonene Citronellol 3.93 ND ND Cinnamon 0.07 0.39 ND Farnesene 6.46 0.646 Eucalyptol ND α-Humulene 0.39 4.49 0.449 Fenchone 0.79 <LOQ <LOQ β-Myrcene 0.39 2.46 0.246 y-Terpinene 0.39 ND ND Fenchol 0.39 1.82 0.182 y-Terpineol 0.08 ND ND α-Bisabolol 0.39 1.37 0.137 ND Geraniol 7.87 ND 0.79 1.20 0.120 0.39 ND ND Lemon Linalool Geranyl Acetate 0.92 0.092 0.39 <LOQ <LOQ α-Terpineol 0.64 Guaiol 0.72 0.072 α-Pinene 0.39 Isoborneol 3.93 ND ND 0.79 ND ND 0.39 ND ND 3-Carene Isopulegol Menthol α-Cedrene 0.39 ND ND 0.39 ND ND α-Phellandrene 0.39 ND ND Nerol 0.39 ND ND Magnolia 0.39 ND α-Terpinene ND Pulegone 0.39 ND ND β-Eudesmol 0.39 <LOQ <LOQ p-Cymene 0.39 ND ND **β-Pinene** 0.79 <LOQ <LOQ Sabinene 0.39 ND ND Borneol 1.18 <LOQ <LOQ Sabinene Hydrate 0.39 ND ND Camphene 0.39 <LOQ <LOQ Terpinolene 0.79 <LOQ <LOQ Hops Camphor 1.57 ND ND trans-Nerolidol 0.39 ND ND ND Caryophyllene trans-Ocimene 0.26 ND 0.39 <LOQ <LOQ 0.39 Oxide Valencene ND ND ND Cedrol 0.39 ND cis-Nerolidol 0.79 ND ND Basil 41.83 mg/g

## **Primary Aromas**

Qualifiers: Date Tested: 12/22/2023 07:00 am

LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Qualifying code Q3: For informational purposes only.



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**Total Terpenes** 



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### **Releaf Brands**

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### 160C Triple G

Concentrates & Extracts, Other, Butane

# **Residual Solvents**

Sample: 2312LVL1427.7668 Secondary License: 00000144ESQK21738687; Chain of Distribution: Desert Bloom ReLeaf Center, ReLeaf85624 Strain: Triple G; Batch#: 160C Triple G; Batch Size: 11 g Sample Received: 12/22/2023; Report Created: 12/29/2023; Expires: 12/29/2024

Sampling Date: 12/22/2023; Sampling Time: 9; Sampling Person: Hanna

Harvest Date: 10/31/2023; Manufacturing Date: 12/21/2023



#### Pass

| Analyte           | LOQ      | Limit                  | Mass | Status | Qualifier |
|-------------------|----------|------------------------|------|--------|-----------|
|                   | PPM      | PPM                    | PPM  |        |           |
| Acetone           | 345.320  | 1000.000               | ND   | Pass   | L1 R1     |
| Acetonitrile      | 140.370  | 410.000                | ND   | Pass   | L1 R1     |
| Benzene           | 0.690    | 2.000                  | ND   | Pass   | L1 R1     |
| Butanes           | 2297.510 | 5000.00 <mark>0</mark> | ND   | Pass   | R1        |
| Chloroform        | 20.680   | 60.000                 | ND   | Pass   |           |
| Dichloromethane 📃 | 210.120  | 600.000                | ND   | Pass   | L1 R1     |
| Ethanol           | 1713.290 | 5000.000               | ND   | Pass   | L1 R1     |
| Ethyl-Acetate     | 1714.910 | 5000.000               | ND   | Pass   | L1 R1     |
| Ethyl-Ether       | 1708.220 | 5000.000               | ND   | Pass   | L1        |
| Heptane           | 1710.710 | 5000.000               | ND   | Pass   |           |
| Hexanes           | 98.610   | 290.000                | ND   | Pass   |           |
| Isopropanol       | 1705.260 | 5000.000               | ND   | Pass   | L1 R1     |
| Isopropyl-Acetate | 1708.410 | 5000.000               | ND   | Pass   | L1 R1     |
| Methanol          | 1022.370 | 3000.000               | ND   | Pass   | L1 R1     |
| Pentanes          | 1719.500 | 5000.000               | ND   | Pass   |           |
| Toluene           | 307.690  | 890.000                | ND   | Pass   | L1 R1     |
| Xylenes           | 737.210  | 2170.000               | ND   | Pass   | L1 R1     |



#### Date Tested: 12/22/2023 07:00 am

Performed by GCMS-HS per SOP-LM-014. Methods used per AZDHS R9-17-404.03 and solvent limits set by AZDHS R9-17 Table 3.1. ADHS approved method for residual solvents by GCMS-HS for all listed analytes.



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Sample: 2312LVL1427.7668

#### **Releaf Brands**

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## 160C Triple G

Concentrates & Extracts, Other, Butane

#### Decticides

| Secondary License: 00000144ESQK21738687; Chain of Distribution: Desert Bloom ReLeaf Center, ReLeaf8562 | 4  |
|--|----|
| Strain: Triple G; Batch#: 160C Triple G; Batch Size: 11  | g  |
| Sample Received: 12/22/2023; Report Created: 12/29/2023; Expires: 12/29/202                            | 4  |
| Sampling Date: 12/22/2023; Sampling Time: 9; Sampling Person: Hann                                     | ia |
| Harvest Date: 10/31/2023: Manufacturing Date: 12/21/202  | 3  |



Pass

| Pesticides          |       |       |       |        |           |                                |       |       |       |        |           |
|---------------------|-------|-------|-------|--------|-----------|--------------------------------|-------|-------|-------|--------|-----------|
| Analyte             | LOQ   | Limit | Units | Status | Qualifier | Analyte                        | LOQ   | Limit | Units | Status | Qualifier |
|                     | PPM   | PPM   | PPM   |        |           |                                | PPM   | PPM   | PPM   |        |           |
| Abamectin           | 0.030 | 0.500 | ND    | Pass   | M2        | Hexythiazox                    | 0.050 | 1.000 | ND    | Pass   | M2        |
| Acephate            | 0.040 | 0.400 | ND    | Pass   |           | l <mark>m</mark> azalil        | 0.050 | 0.200 | ND    | Pass   |           |
| Acetamiprid         | 0.050 | 0.200 | ND    | Pass   | M2        | I <mark>m</mark> idacloprid    | 0.050 | 0.400 | ND    | Pass   |           |
| Aldicarb            | 0.050 | 0.400 | ND    | Pass   | M2        | K <mark>r</mark> esoxim Methyl | 0.040 | 0.400 | ND    | Pass   | M2        |
| Azoxystrobin        | 0.050 | 0.200 | ND    | Pass   | M2        | M <mark>a</mark> lathion       | 0.050 | 0.200 | ND    | Pass   |           |
| Bifenazate          | 0.050 | 0.200 | ND    | Pass   |           | Metalaxyl                      | 0.050 | 0.200 | ND    | Pass   |           |
| Bifenthrin          | 0.050 | 0.200 | ND    | Pass   | M2        | M <mark>e</mark> thiocarb      | 0.040 | 0.200 | ND    | Pass   | M2        |
| Boscalid            | 0.040 | 0.400 | ND    | Pass   |           | M <mark>e</mark> thomyl        | 0.050 | 0.400 | ND    | Pass   |           |
| Carbaryl            | 0.050 | 0.200 | ND    | Pass   |           | M <mark>y</mark> clobutanil    | 0.050 | 0.200 | ND    | Pass   | M2        |
| Carbofuran          | 0.050 | 0.200 | ND    | Pass   | M2        | Naled                          | 0.050 | 0.500 | ND    | Pass   |           |
| Chlorantraniliprole | 0.050 | 0.200 | ND    | Pass   | M2        | Oxamyl                         | 0.050 | 1.000 | ND    | Pass   |           |
| Chlorfenapyr        | 0.460 | 1.000 | ND    | Pass   | M2        | Paclobutrazol                  | 0.050 | 0.400 | ND    | Pass   |           |
| Chlorpyrifos        | 0.050 | 0.200 | ND    | Pass   | M2        | Permethrins                    | 0.050 | 0.200 | ND    | Pass   | M2        |
| Clofentezine        | 0.050 | 0.200 | ND    | Pass   | M2        | Phosmet                        | 0.050 | 0.200 | ND    | Pass   | M2        |
| Cyfluthrin          | 0.460 | 1.000 | ND    | Pass   | M2        | Piperonyl Butoxide             | 0.040 | 2.000 | ND    | Pass   |           |
| Cypermethrin        | 0.050 | 1.000 | ND    | Pass   | M2        | Prallethrin                    | 0.050 | 0.200 | ND    | Pass   |           |
| Daminozide          | 0.460 | 1.000 | ND    | Pass   |           | Propiconazole                  | 0.050 | 0.400 | ND    | Pass   | M2        |
| Dichlorvos (DDVP)   | 0.050 | 0.100 | ND    | Pass   |           | Propoxur                       | 0.050 | 0.200 | ND    | Pass   | M2        |
| Diazinon            | 0.050 | 0.200 | ND    | Pass   |           | Pyrethrins                     | 0.460 | 1.000 | ND    | Pass   |           |
| Dimethoate          | 0.050 | 0.200 | ND    | Pass   | M2        | Pyridaben                      | 0.050 | 0.200 | ND    | Pass   | M2        |
| Ethoprophos         | 0.050 | 0.200 | ND    | Pass   | M2        | Spinosad                       | 0.050 | 0.200 | ND    | Pass   | M2        |
| Etofenprox          | 0.050 | 0.400 | ND    | Pass   | M2        | Spiromesifen                   | 0.050 | 0.200 | ND    | Pass   | M2        |
| Etoxazole           | 0.050 | 0.200 | ND    | Pass   | 140       | Spirotetramat                  | 0.050 | 0.200 | ND    | Pass   |           |
| Fenoxycarb          | 0.050 | 0.200 | ND    | Pass   | M2        | Spiroxamine                    | 0.040 | 0.400 | ND    | Pass   | 140       |
| Fenpyroximate       | 0.050 | 0.400 | ND    | Pass   | M2        | Tebuconazole                   | 0.050 | 0.400 | ND    | Pass   | M2        |
| Fipronil            | 0.040 | 0.400 | ND    | Pass   |           | Thiacloprid                    | 0.050 | 0.200 | ND    | Pass   |           |
| Flonicamid          | 0.050 | 1.000 | ND    | Pass   |           | Thiamethoxam                   | 0.050 | 0.200 | ND    | Pass   |           |
| Fludioxonil         | 0.040 | 0.400 | ND    | Pass   |           | Trifloxystrobin                | 0.050 | 0.200 | ND    | Pass   |           |

| Herbicides |     |       |       |        |
|------------|-----|-------|-------|--------|
| Analyte    | LOQ | Limit | Units | Status |

Qualifiers:

Date Tested: 12/22/2023 07:00 am Performed by LCMSMS per SOP-LM-021 and SOP-LM-022. ND = Not Detected; NR = Not Reported. Methods used per AZDHS R9-17-404.03 and pesticide limits set by AZDHS R9-17 Table 3.1. ADHS approved method for pesticide testing by LCMSMS for full list effective 5/1/2021.



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### **Releaf Brands**

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### 160C Triple G

Concentrates & Extracts, Other, Butane

## **Mycotoxins**

Total Ochratoxins Date Tested: 12/22/2023

Sample: 2312LVL1427.7668 Secondary License: 00000144ESQK21738687; Chain of Distribution: Desert Bloom ReLeaf Center, ReLeaf85624 Strain: Triple G; Batch#: 160C Triple G; Batch Size: 11 g Sample Received: 12/22/2023; Report Created: 12/29/2023; Expires: 12/29/2024 Sampling Date: 12/22/2023; Sampling Time: 9; Sampling Person: Hanna Harvest Date: 10/31/2023; Manufacturing Date: 12/21/2023

Pass



Total Aflatoxins Date Tested: 12/22/2023 Analysta

| Analyte                               | LOQ   | Limit | Units                                     | Status | Qualifie |
|---------------------------------------|-------|-------|---|--------|----------|
|                                       | µg/kg | µg/kg | µg/kg                                     |        |          |
| Total Aflatoxins (B1 B2<br>G1 and G2) | 4.00  | 20.00 | <loq< th=""><td>Pass</td><td></td></loq<> | Pass   |          |
| Total Ochratoxins (A and B)           | 2.00  | 20.00 | 5.58                                      | Pass   |          |
|                                       |       |       |   |        |          |
|                                       |       |       |   |        |          |
|                                       |       |       |   |        |          |
|                                       |       |       |   |        |          |
|                                       |       |       |   |        |          |
|                                       |       |       |   |        |          |
|                                       |       |       |   |        |          |

TNTC = Too Numerous to Count. The lower limit of quantification for Aflatoxin is 4ppb and the lower limit of quantification for Ochratoxin is 2ppb unless noted on the CoA by further dilution. Unless otherwise stated all quality control samples performed within specifications. Analysis Method/Instrumentation: direct ELISA produced by Romer Labs and read on Bio-Tek 800TS microplate reader. Procedure followed SOP-LM-018. Methods used per AZDHS R9-17-404.03 and R9-17-404.04 and limits set by AZDHS R9-17 Table 3.1. ADHS approved method.



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### 160C Triple G

Concentrates & Extracts, Other, Butane

### **Microbials**

Sample: 2312LVL1427.7668 Secondary License: 00000144ESQK21738687; Chain of Distribution: Desert Bloom ReLeaf Center, ReLeaf85624 Strain: Triple G; Batch#: 160C Triple G; Batch Size: 11 g Sample Received: 12/22/2023; Report Created: 12/29/2023; Expires: 12/29/2024 Sampling Date: 12/22/2023; Sampling Time: 9; Sampling Person: Hanna

Harvest Date: 10/31/2023; Manufacturing Date: 12/21/2023



Pass

| Analyte   | Result                     | Result Units | Status | Qualifie |
|---|----------------------------|--------------|--------|----------|
| E. Coli   | <10                        | CFU/G        | Pass   |          |
| Salmonella  | Not <mark>D</mark> etected | in one gram  | Pass   |          |
| Aspergillus terreus   | Not <mark>D</mark> etected | in one gram  | Pass   |          |
| Aspergillus fumigatus, Aspergillus flavus, and<br>Aspergillus niger | Not Detected               | in one gram  | Pass   |          |
|   |                            |              |        |          |
|   |                            |              |        |          |
|   |                            |              |        |          |
|   |                            |              |        |          |
|   |                            |              |        |          |
|   |                            |              |        |          |
|   |                            |              |        |          |
|   |                            |              |        |          |
|   |                            |              |        |          |
|   |                            |              |        |          |
|   |                            |              |        |          |
|   |                            |              |        |          |

TNTC = Too Numerous to Count. The lower limit of quantification for E. coli is 10 CFU/g unless noted on the CoA by further dilution. Unless otherwise stated all quality control samples performed within specifications. Analysis Method/Instrumentation: E. coli plating via 3M Petrifilm per SOP-LM-019, Salmonella spp. And Aspergillus spp. detection by Bio-Rad CFX96 Deep Well real-time PCR per SOP-LM-016 & SOP-LM-017. Methods used per AZDHS R9-17-404.04 and microbial limits set by AZDHS R9-17 Table 3.1. ADHS approved method for microbials for all listed organisms.



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### **Releaf Brands**

Sample: 2312LVL1427.7668

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### 160C Triple G

Concentrates & Extracts, Other, Butane

# **Heavy Metals**





Pass

| Arsenic<br>Cadmium<br>Lead<br>Mercury<br>O.200<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>O.200<br>Pass<br>Pass<br>O.200<br>Pass<br>Pass<br>O.200<br>Pass<br>Pass<br>Pass<br>Pass<br>Pass<br>Pass<br>Pass<br>Pa | Cadmium<br>Lead   | <0.400<br><0.400<br><1.000                     | 0.400<br>0.400<br>1.000 | Pass<br>Pass      |                                |        |
|---|---|--|-------------------------|-------------------|--------------------------------|--------|
| Cadmium<br>Lead<br>Mercury<br>Co200<br>Co200<br>Pass<br>Co200<br>Co200<br>Pass<br>Co200<br>Co200<br>Pass<br>Co200<br>Co200<br>Pass<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co200<br>Co20<br>Co2   | Cadmium<br>Lead   | <0.4 <mark>0</mark> 0<br><1.0 <mark>0</mark> 0 | 0.400<br>1.000          | Pass<br>Pass      |                                |        |
| Lead<br>Mercury<br>CO200<br>CO20<br>Pass<br>Pass<br>Pass<br>Pass<br>Pass<br>Pass<br>Pass<br>Pas   | Lead  | <1.0 <mark>0</mark> 0                          | 1.000                   | Pass              |                                |        |
| Mercury <0.200 0.200 Pass   |   |  |                         |                   |                                |        |
| Ifers:<br>Tester: 12/28/2023 07:00 and<br>Sector 2020 10:00 and 10:00 an  | Mercury   | <0.200   | 0.200                   | Pass              |                                |        |
| Tested: 12/28/2023 07:00 am<br>= Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for the reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with t  |   |  |                         |                   |                                |        |
| • Tested: 12/28/2023 07:00 am<br>= Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for the reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with  |   |  |                         |                   |                                |        |
| • Tested: 12/28/2023 07:00 am<br>= Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the applicable moisture content for the reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quantitation; The reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with the reported result is based on a sample weight with  | LEVE  | L  |                         |                   | NE                             |        |
| = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all que rol samples performed within specifications established by the Laboratory. Subcontracted through IAS. Approved for all analytes by ICP-OES. Inter Ag Service   | ifiers:   |  |                         |                   |                                |        |
| Elimit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all q rol samples performed within specifications established by the Laboratory. Subcontracted through IAS. Approved for all analytes by ICP-OES. Inter Ag Service estated all q Registration Certificate Identification Number: 00000009LCSL00311854   |   | with the applicate                             |                         | ut fou that a     | n a l Iniana athamaina stata d | ما ا   |
| Registration Certificate Identification Number: 0000009LCSL00311854   | rol samples performed within specifications established by the Laboratory | . Subcontracted                                | through IAS. App        | roved for all and | alytes by ICP-OES. Inter Ag Se | ervice |
|   | Registration Certificate Identification Number: 00000009LCSL00311854      |  |                         |                   |                                |        |
|   |   |  |                         |                   |                                |        |



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