| Final Product Information: | |
|-----------------------------------|--|
| Product Form | Chocolate Bars CBN Dark Chocolate 100mg THC/50mg CBN |
| Strain | Hybrid |
| Batch Number | 170NW0822-DKCBN150 |
| Manufacture Date | 1/9/2023 |
| Expiration Date | 1/9/2024 |
| Starting Concentrate Information: | |
| Туре | Distillate |
| Batch Number | 170NW0822 |
| Harvest/Manufacture Date | 09/03/2022 |
| Type of Extraction | Ethanol |
| Manufactured By | TRU Infusion/Natures Wonder 000000035DCCB00049778 |
| Distribution Chain: | |
| Manufactured By | The Desert Valley Pharmacy Inc 00000089ESLW87335751 |
| Packaged By | The Desert Valley Pharmacy Inc 00000089ESLW87335751 |
| Distributed By | The Desert Valley Pharmacy Inc 00000089ESLW87335751 |
| Marijuana Establishment Name | Licensed Arizona Dispensary |

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Bunkhouse Brands

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Certificate of Analysis

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000003LCIN00627986

Additional Licenses: Batch #: 170NW0822-DKCBN150; External Lot #: Source Batch #:170NW0822 Sample Batch Collection: 12/20/22 08:42 Sample Received: 12/20/2022; Report Created: 12/29/2022

| Matala | Destisides | | Residual | | E eeli | Musstavina | A | | | |
|----------------------------|--------------------|--|-------------|------------|----------|--------------------------|----------------|------------|----------|----------|
| Metals | Pesticides | | Solvents | | E. coli | Mycotoxins | Asperg | | Sa | Imonella |
| Not Tested | Not Tested | 1 | Not Tested | | PASS | PASS | Not Tes | sted | | PASS |
| | Sam | ple Image | | | | Residual Solvents (GC- | MS) Analyzed | : Ву: | | |
| | | | | | | SOP: 004 | | RL | ppm | C |
| | | | | | | Propane | | NT | NT | |
| | 00 | | | | | Butanes | | NT | NT | |
| | 200 | OM O | | | | Pentanes | | NT | NT | |
| | | | | | | Acetonitrile | | NT | NT | |
| | | NDY CO. | | | | Dichloromethane | | NT | NT | |
| | TOOHO | THC SONG CIN | | | | Hexanes | | NT | NT | |
| | | Petu 6 CACAO RINS-INFUSED RK CHOCOLATE | | | | Chloroform | | NT | NT | |
| | | 12051-01 | | | | n-Heptane | | NT | NT | |
| | 0 | | | | | Methanol | | NT | NT | |
| | | A DE PERSON A DE LA COMPANYA DE LA C | | | | Ethanol | | NT | NT | |
| | | | | | | Diethyl Ether | | NT | NT NT | |
| Canna | binoid (HPLC-D | AD) Analyzeo | d: 12/22/22 | By: ZEN | | Acetone Isopropanol | | NT NT | NT | |
| P: 003 | LOQ % | mg/g | mg/unit | % | Q | Ethyl acetate | | NT | NT | |
| C-A | 0.00983 | ND | ND | ND | | Isopropyl acetate | | NT | NT | |
| a 9-THC | 0.00983 | 1.9590 | 88.16 | 0.19590 | | Benzene | | NT | NT | |
| a 8-THC | 0.00983 | ND | ND | ND | | Toluene | | NT | NT | |
| C-V | 0.00983 | ND | ND | ND | | Xylenes | | NT | NT | |
| G-A | 0.00983 | ND | ND | ND | | | medi Divi | 111 | | |
| D-A | 0.00983 | ND | ND | ND | | Metals (ICP-MS) Analy | /zeu. by. | | | |
|) | 0.00983 | ND | ND | ND | | SOP: 035 | | RL | ppm | (|
| D-V | 0.00983 | ND | ND | ND | | Arsenic | | NT | NT | |
| ١ | 0.00983 | 0.9683 | 43.57 | 0.09683 | | Cadmium | | NT | NT | |
| 3 | 0.00983 | ND | ND | ND | | Lead | | NT | NT | |
| > | 0.00983 | ND | ND | ND | | Mercury | | NT | NT | |
| | | | | | | Microbials (Petrifilm) A | nalyzed: 12/29 | 9/2022 By: | тсј | |
| | | | | | | SOP : 023 | RL | Re | esult | Units |
| 1.9590 mg/g | 0.0 | 000 mg/g | | 2.9273 | | E. coli | 10 | < | <10 | cfu/g |
| 88.16 mg/unit | | 0 mg/unit | | 131.73 r | | Microbials (PCR) Analy | zed: By: | | | |
| 0.19590 % | 0.0 | 0000 % | | 0.2927 | /3% | SOP: 015 | RL | Re | esult | Units |
| Total THC | То | tal CBD | | Total Cann | abinoids | Aspergillus | NT | | | per gram |
| I THC = THCa * 0.877 + del | ta 9-THC; Total CB | D = CBDa * 0.8 | 77 + CBD | | | Microbials (PCR) Analy | | | | |
| /cotoxins (LC-MS/MS) A | nalvzed: 12/26/ | 22 Bv: MLC | | | | SOP: 028 | RL | | esult | Units |
|) DP: 011 | RL | ppl | h | Q | | Salmonella | 1.00 | Not L | etected | per gram |
| atoxins | 9.81 | | | | | | | | | |
| chratoxins | 9.81 | | | | | | | | | |

NT = Not Tested ND = Non Detected

LOQ = Limit of Quantitation

Erin Polly **Technical Laboratory Director**

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the product tested. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in

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Dark/CBN 150mg 45Raw

Certificate of Analysis

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Additional Licenses: Batch #: 170NW0822-DKCBN150; External Lot #: Source Batch #: 170NW0822 Sample Batch Collection: 12/20/22 08:42 Sample Received: 12/20/2022; Report Created: 12/29/2022

Laboratory Number: 2212051-01 Matrix: Ingestible

| | | Pestic | ides (LC-MS/MS) Analyzed: By: | | | |
|---------------------|----|--------|-------------------------------|----|-----|---|
| SOP: 011 | RL | ppm | Q | RL | ppm | Q |
| Acephate | NT | NT | Acequinocyl | NT | NT | |
| Acetamiprid | NT | NT | Aldicarb | NT | NT | |
| Azoxystrobin | NT | NT | Bifenthrin | NT | NT | |
| Boscalid | NT | NT | Carbaryl | NT | NT | |
| Carbofuran | NT | NT | Chlorpyrifos | NT | NT | |
| Diazinon | NT | NT | Dimethoate | NT | NT | |
| Ethoprophos | NT | NT | Etofenprox | NT | NT | |
| Etoxazole | NT | NT | Fenoxycarb | NT | NT | |
| Fenpyroximate E | NT | NT | Flonicamid | NT | NT | |
| Fludioxonil | NT | NT | Hexythiazox | NT | NT | |
| Imazalil | NT | NT | Imidacloprid | NT | NT | |
| Kresoxim-methyl | NT | NT | Malathion | NT | NT | |
| Metalaxyl | NT | NT | Methiocarb | NT | NT | |
| Methomyl | NT | NT | Myclobutanil | NT | NT | |
| Naled | NT | NT | Oxamyl | NT | NT | |
| Piperonyl butoxide | NT | NT | Propiconazole | NT | NT | |
| Propoxure | NT | NT | Spiromesifen | NT | NT | |
| Spirotetramat | NT | NT | Spiroxamine | NT | NT | |
| Tebuconazole | NT | NT | Thiacloprid | NT | NT | |
| Thiamethoxam | NT | NT | Trifloxystrobin | NT | NT | |
| Abamectin | NT | NT | Bifenazate | NT | NT | |
| Chlorantraniliprole | NT | NT | Clofentezine | NT | NT | |
| Cyfluthrin | NT | NT | Cypermethrin | NT | NT | |
| Daminozide | NT | NT | DDVP (Dichlorvos) | NT | NT | |
| Fipronil | NT | NT | Paclobutrazol | NT | NT | |
| Permethrins | NT | NT | Phosmet | NT | NT | |
| Prallethrin | NT | NT | Pyrethrins | NT | NT | |
| Pyridaben | NT | NT | Spinosad | NT | NT | |
| Chlorfenapyr | NT | NT | | | | |

Herbicides (LC-MS/MS) Analyzed: By: SOP: 011 RL ppm Q NT

Pendimethalin

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation





Technical Laboratory Director

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Dark/CBN 150mg

TESTING

45Raw

| Microbials (Petrifilm) Analyzed: By: | | | | | | | | |
|--------------------------------------|----|--------|-------|---|--|--|--|--|
| SOP: 006 | RL | Result | Units | Q | | | | |
| Total Coliform | NT | NT | cfu/g | | | | | |
| Yeast | NT | NT | cfu/g | | | | | |
| Mold | NT | NT | cfu/g | | | | | |
| Aerobic Bacteria | NT | NT | cfu/g | | | | | |

| Water Activity (Water Activity Meter) Analyzed: By: | | | | |
|---|-----------|--|--|--|
| AW, 25 °C | Q | | | |
| NT | | | | |
| | AW, 25 °C | | | |

| Moisture (Moisture Analyzer) Analyzed: By: | | | | | |
|--|----|----|---|--|--|
| SOP: 008 | | % | Q | | |
| Percent Moisture | NT | NT | | | |

| pH Test (pH Meter) Analyzed: By: | | | | | |
|----------------------------------|----|---|--|--|--|
| SOP: 022 | NA | Q | | | |
| рН | NT | | | | |

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Additional Licenses: Batch #: 170NW0822-DKCBN150; External Lot #: Source Batch #: 170NW0822 Sample Batch Collection: 12/20/22 08:42 Sample Received: 12/20/2022; Report Created: 12/29/2022

Laboratory Number: 2212051-01 Matrix: Ingestible

| Terpenes (GC-MS)Analyzed:By:SOP: 005mg/g%Qalpha-BisabololNTNTNT(-)-Borneol and (+)-BorneolNTNTNTCamphorNTNTNTCamphorNTNTNTbeta-CaryophylleneNTNTNTcaryophyllene OxideNTNTNTalpha-CedreneNTNTNTCedrolNTNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTGeraniolNTNTGuaiolNTNTHexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTImoneneNTNTLinalcolNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTSabineneNTNTSabineneNTNTSabineneNT </th <th></th> <th></th> <th></th> <th>matrix:</th> <th>Ingesuble</th> | | | | matrix: | Ingesuble |
|---|-----------------------------|-----|-----------|---------|-----------|
| alpha-BisabololNTNT(-)-Borneol and (+)-BorneolNTNTCampheneNTNTCamphorNTNTDeta-CaryophylleneNTNTtrans-CaryophylleneNTNTCaryophyllene OxideNTNTalpha-CedreneNTNTCedrolNTNTEndo-fenchyl AlcoholNTNTEndo-fenchyl AlcoholNTNTGeraniolNTNTGeraniolNTNTGeraniolNTNTGuaiolNTNTHexahydrothymolNTNTIsoborneolNTNTLimoneneNTNTLimoneneNTNTLimoneneNTNTUigoneNTNTbalp-PineneNTNTbeta-MyrceneNTNTocimeneNTNTalpha-PineneNTNTbeta-PineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabinene | Terpenes (GC-M | NS) | Analyzed: | By: | |
| (-)-Borneol and (+)-BorneolNTNTCampheneNTNTCamphorNTNTbeta-CaryophylleneNTNTtrans-CaryophylleneNTNTcaryophyllene OxideNTNTalpha-CedreneNTNTCedrolNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTGeraniolNTNTGeraniolNTNTGeraniolNTNTGapha-HumuleneNTNTIsoborneolNTNTIsoborneolNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-PineneNTNTocimeneNTNTalpha-PineneNTNTp-Mentha-1,5-dieneNTNTbeta-PineneNTNTp-Mentha-1,5-dieneNTNTbeta-PineneNTNTp-Mentha-1,5-dieneNTNTbeta-PineneNTNTp-Mentha-1,5-dieneNTNTbeta-PineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabinene | SOP: 005 | | mg/g | % | Q |
| CampheneNTNTCamphorNTNTbeta-CaryophylleneNTNTtrans-CaryophylleneNTNTcaryophyllene OxideNTNTalpha-CedreneNTNTcedrolNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTFenchoneNTNTGeraniolNTNTGeranyl acetateNTNTGauiolNTNTHexahydrothymolNTNTIsoborneolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTocimeneNTNTalpha-PineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTValenceneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolNTNTNerolNTNTNerolNTNTNerolNTNTNerolNTNTNE | alpha-Bisabolol | | NT | NT | |
| CamphorNTNTbeta-CaryophylleneNTNTtrans-CaryophylleneNTNTcaryophyllene OxideNTNTalpha-CedreneNTNTCedrolNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTFenchoneNTNTGeraniolNTNTGeranyl acetateNTNTGuaiolNTNTHexahydrothymolNTNTIsoborneolNTNTLinaloolNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTbeta-MyrceneNTNTrans-NerolidolNTNTSabineneNTNTSabineneNTNTsabineneNTNTsabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNT <td< td=""><td>(-)-Borneol and (+)-Borneol</td><td></td><td>NT</td><td>NT</td><td></td></td<> | (-)-Borneol and (+)-Borneol | | NT | NT | |
| beta-CaryophylleneNTNTtrans-Caryophyllene OxideNTNTCaryophyllene OxideNTNTalpha-CedreneNTNTCedrolNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTEucalyptolNTNTGeraniolNTNTGeranyl acetateNTNTGuaiolNTNTIsoborneolNTNTIsoborneolNTNTLimoneneNTNTLimoneneNTNTLimoneneNTNTDeta-MyrceneNTNTtrans-NerolidolNTNTPulegoneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSubineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNT <td>Camphene</td> <td></td> <td>NT</td> <td>NT</td> <td></td> | Camphene | | NT | NT | |
| trans-Caryophyllene NT NT Caryophyllene Oxide NT NT alpha-Cedrene NT NT alpha-Cedrene NT NT Cedrol NT NT Endo-fenchyl Alcohol NT NT Eucalyptol NT NT Eucalyptol NT NT Fenchone NT NT Geraniol NT NT Geranyl acetate NT NT Guaiol NT NT Isoborneol NT NT | Camphor | | NT | NT | |
| Caryophlene OxideNTNTalpha-CedreneNTNTalpha-CedreneNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTEucalyptolNTNTFenchoneNTNTGeraniolNTNTGeranyl acetateNTNTGuaiolNTNTHexahydrothymolNTNTIsoborneolNTNTIsoborneolNTNTLinaloolNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTocimeneNTNTalpha-PineneNTNTbeta-PineneNTNTSabineneNTNTSabineneNTNTalpha-TerpineneNTNTalpha-TerpineneNTNTalpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTValenceneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolNTNTNTNTNTNerolNTNTNTNTNTNTNTNTNTNTNTNTNTNTNTNT | beta-Caryophyllene | | NT | NT | |
| alpha-CedreneNTNTCedrolNTNTEndo-fenchyl AlcoholNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTFenchoneNTNTGeraniolNTNTGeranyl acetateNTNTGuaiolNTNTHexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTpulegoneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTvalenceneNTNTvalenceneNTNTvalenceneNTNTValenceneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNTNerolNTNTValenceneNTNTNerolNTNTNerolNTNTNTNTNTNerolNTNTNTNTNTNENTNTNENTNTNENT< | trans-Caryophyllene | | NT | NT | |
| CedrolNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTFenchoneNTNTGeraniolNTNTGeranyl acetateNTNTGuaiolNTNTHexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTIsopulegolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTItrans-NerolidolNTNTocimeneNTNTalpha-PineneNTNTPulegoneNTNTSabineneNTNTSabineneNTNTalpha-TerpineneNTNTalpha-TerpineneNTNTJ-CareneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolNTNTKaloneNTNTNerolNTNTKaloneNTNTKaloneNTNTKaloneneNTNTKaloneneNTNTKaloneneNTNTKaloneneNTNTKaloneneNTNTKaloneneNTNTKaloneneNTNTKaloneneNTNTKaloneneNTNTKa | Caryophyllene Oxide | | NT | NT | |
| Endo-fenchyl Alcohol NT NT Eucalyptol NT NT Fenchone NT NT Geraniol NT NT Geranyl acetate NT NT Guaiol NT NT Hexahydrothymol NT NT alpha-Humulene NT NT Isoborneol NT NT Isopulegol NT NT Limonene NT NT Linalool NT NT p-Mentha-1,5-diene NT NT beta-Myrcene NT NT trans-Nerolidol NT NT ocimene NT NT alpha-Pinene NT NT beta-Pinene NT NT Pulegone NT NT Sabinene NT NT gamma-Terpinene NT NT alpha-Terpinene NT NT alpha-Terpinene NT NT < | alpha-Cedrene | | NT | NT | |
| EucalyptolNTNTFenchoneNTNTGeraniolNTNTGeranyl acetateNTNTGuaiolNTNTHexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTIsoborneolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTpulegoneNTNTSabineneNTNTSabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTYalenceneNTNTvalenceneNTNTrerpinoleneNTNTValenceneNTNTNerolNTNTNerolNTNTKaroneNTNTNerolNTNTKaroneNTNTNerollolNTNTNTNTNTNerollolNTNTNTNTNTNerollolNTNTNTNTNTNerollolNTNTNTNTNTNTNTNTNTNTNTNTNTNTNerollol <t< td=""><td>Cedrol</td><td></td><td>NT</td><td>NT</td><td></td></t<> | Cedrol | | NT | NT | |
| FenchoneNTNTGeraniolNTNTGeranyl acetateNTNTGuaiolNTNTHexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTIsopulegolNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTpulegoneNTNTSabineneNTNTSabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTYalenceneNTNTsabineneNTNTYalenceneNTNTYalenceneNTNTValenceneNTNTNerolNTNTNerollolNTNTNerollolNTNTNerollolNTNTNTNTNerollolNTNTNTNTNTNTNerollolNTNTNTNTNTNTNTNTNTNTNerollolNTNTNTNTNTNTNTNTNTNTNTNTNTNTNTNTNTNT | Endo-fenchyl Alcohol | | NT | NT | |
| GeraniolNTNTGeranyl acetateNTNTGuaiolNTNTHexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTIsoborneolNTNTIsopulegolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTYdalenceneNTNTValenceneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolNTNTNerolloolNTNTNerolloolNTNTNerolloolNTNTNerolloolNTNTNTNTNTNerolloolNTNTNTNTNTNerolloolNT </td <td>Eucalyptol</td> <td></td> <td>NT</td> <td>NT</td> <td></td> | Eucalyptol | | NT | NT | |
| Geranyl acetateNTNTGuaiolNTNTHexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTIsopulegolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTSabineneNTNTSabineneNTNTsabineneNTNTalpha-TerpineneNTNTAlpha-TerpineneNTNTSabineneNTNTSabineneNTNTYdalenceneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolNTNTNerolloolNTNTNerolloolNTNTNerolloolNTNTNerolloolNTNTNerolloolNTNTNerolloolNTNTNerolloolNTNTNerolloolNTNT | Fenchone | | NT | NT | |
| GuaidNTNTHexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTIsopulegolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTocimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTgamma-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTYNTNTSabineneNTNTYNTNTYNTNTAlpha-TerpineneNTNTYNT | Geraniol | | NT | NT | |
| HexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTIsopulegolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTocimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTSabinene HydrateNTNTalpha-TerpineneNTNTAlpha-TerpineneNTNTYNTNTSabineneNTNTSubineneNTNTYNTNTSabineneNTNTYNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabinene | Geranyl acetate | | NT | NT | |
| alpha-HumuleneNTNTIsoborneolNTNTIsopulegolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTbeta-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTgamma-TerpineneNTNTNTNTNTalpha-TerpineneNTNTSabinene HydrateNTNTNTNTNTsdoineneNTNTValenceneNTNTValenceneNTNTValenceneNTNTNerolNTNTKalenceneNTNTNerolNTNTNerolidolNTNTNerolidolNTNTNerolidolNTNTNerolidolNTNT | Guaiol | | NT | NT | |
| NotNTNTIsopulegolNTNTIsopulegolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTgamma-TerpineneNTNTalpha-TerpineneNTNTAlpha-TerpineneNTNTScareneNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTNerolNTNTNerolNTNTNerollolNTNTNerollolNTNTNerollolNTNTNerollolNTNTNerollonNTNTNerollonNT </td <td>Hexahydrothymol</td> <td></td> <td>NT</td> <td>NT</td> <td></td> | Hexahydrothymol | | NT | NT | |
| IsopulegolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTAlpha-TerpineneNTNTScareneNTNTTerpinoleneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolidolNTNTNerolidolNTNTNTNTNTNerolidolNTNTNerolidolNTNTNTNTNTNerolidolNT | alpha-Humulene | | NT | NT | |
| LinoneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTgamma-TerpineneNTNTNTNTNT3-CareneNTNTTerpinoleneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolNTNTKarolidolNTNTNerolidolNTNTNTNTNTNerolidolNTNTNTNTNTNTNTNTNTNTNTNerolidolNTNErolidolNTNT | Isoborneol | | NT | NT | |
| LinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabinene HydrateNTNTgamma-TerpineneNTNT3-CareneNTNTTerpinoleneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolNTNTNTNTNTNerollidolNTNTNTNTNTNerollidolNTNTNTNTNTNTNTNTNTNTNTNerollidolNTNERONT< | Isopulegol | | NT | NT | |
| p-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTSabinene HydrateNTNTgamma-TerpineneNTNT3-CareneNTNTTerpinoleneNTNTValenceneNTNTValenceneNTNTNerolNTNTKarlouNTNTNerolNTNTKarlouNTNTKarlouNTNTNerolNTNTKarlouNT | Limonene | | NT | NT | |
| beta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTalpha-TerpineneNTNT3-CareneNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTKaroli (Si-NerolidolNTNT | Linalool | | NT | NT | |
| trans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTalpha-TerpineneNTNT3-CareneNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTKalenceneNTNTNerolNTNTKalenceneNTNTNerolNTNTKalenceneNTNTNerollidolNTNT | p-Mentha-1,5-diene | | NT | NT | |
| OcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTalpha-TerpineneNTNT3-CareneNTNTTerpinoleneNTNTValenceneNTNTValenceneNTNTNerolNTNTKarolicolNTNT | • | | | | |
| alpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTalpha-TerpineneNTNT3-CareneNTNTTerpinoleneNTNTValenceneNTNTValenceneNTNTNerolNTNTCis-NerolidolNTNT | | | | | |
| beta-PineneNTNTPulegoneNTNTSabineneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTalpha-TerpineneNTNT3-CareneNTNTTerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTCis-NerolidolNTNT | • | | | | |
| PulegoneNTNTSabineneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTalpha-TerpineneNTNT3-CareneNTNTTerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNT | • | | | | |
| SabineneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTalpha-TerpineneNTNT3-CareneNTNTTerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTCis-NerolidolNTNT | | | | | |
| Sabinene HydrateNTNTgamma-TerpineneNTNTalpha-TerpineneNTNT3-CareneNTNTTerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNT | • | | | | |
| gamma-TerpineneNTNTalpha-TerpineneNTNT3-CareneNTNTTerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNT | | | | | |
| alpha-TerpineneNTNT3-CareneNTNTTerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNT | • | | | | |
| 3-CareneNTNTTerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNT | | | | | |
| TerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNT | · · | | | | |
| TerpinoleneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNT | | | | | |
| ValenceneNTNTNerolNTNTcis-NerolidolNTNT | • | | | | |
| NerolNTNTcis-NerolidolNTNT | | | | | |
| cis-Nerolidol NT NT | | | | | |
| | | | | | |
| Total Terpenes NT NT | | | | | |
| | lotal lerpenes | | NI | NI | |

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation





Technical Laboratory Director

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the product tested. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in

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Bunkhouse Brands

TESTING

License #: 0000089ESLW97335751 2949 North 31st Ave Phoenix, AZ 85258 (480) 889-4947

Dark/CBN 150mg

45Raw

Certificate of Analysis

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 00000003LCIN00627986

Additional Licenses: Batch #: 170NW0822-DKCBN150; External Lot #: Source Batch #: 170NW0822 Sample Batch Collection: 12/20/22 08:42 Sample Received: 12/20/2022; Report Created: 12/29/2022

> Laboratory Number: 2212051-01 Matrix: Ingestible

QUALIFIER DEFINITIONS

CASE NARRATIVE

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation



Technical Laboratory Director

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the product tested. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in





TRU Infusion/Natures Wonder

AZ 85022 chris@truinfusion.com (844) 932-7658 Lic. #00000035DCCB00049778; Employee ID:

Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



| | 97.7069% | 102.1874% | |
|--|-----------|-----------------------|----------------|
| | Total THC | Total Cannabinoids | Not Tested |
| ALIGN LOOP ANALING DALIGOUS AND ANALYSIS ANALYSI | ND | NT | |
| | Total CBD | Moisture | Foreign Matter |

Cannabinoids

Complete

| Analyte | Qualifier | Mass | Mass |
|---------|-----------|----------|----------|
| | | % | mg/g |
| THCa | | ND | ND |
| Δ9-THC | | 97.7069 | 977.069 |
| Δ8-THC | | ND | ND |
| THCV | | 0.6157 | 6.157 |
| CBDa | | ND | ND |
| CBD | | ND | ND |
| CBN | | 0.4101 | 4.101 |
| CBGa | | ND | ND |
| CBG | | 3.4547 | 34.547 |
| Total | | 102.1874 | 1021.874 |

Date Tested: 09/09/2022 12:00 am

Method: Agilent 1260II HPLC-VWD SOP 3.0

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Cathlan Cover

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Reviewed by: Cathleen Cover Lab Director

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ered by Confident Cannabi 2 of 6



TRU Infusion/Natures Wonder

AZ 85022 chris@truinfusion.com (844) 932-7658 Lic. #000000035DCCB00049778; Employee ID:

Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

Microbials

Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



Pass

| Analyte | Qualifier | Limit | Units | Status |
|-------------|-----------|---------------|--------|--------|
| | | CFU/g | CFU/g | |
| Aspergillus | Not D | etected in 1g | ND | Pass |
| E. Coli | | 100.0000 | <10CFU | Pass |
| Salmonella | Not D | etected in 1g | ND | Pass |

Date Tested: 09/03/2022 12:00 am Method: BioRad qPCR

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TRU Infusion/Natures Wonder

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Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

Mycotoxins

Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



Pass

| Analyte | Qualifier | LOQ | Limit | Units | Status |
|------------------|-----------|---------|---------|-------|--------|
| | | PPB | PPB | PPB | |
| Ochratoxin A | V1 | 10.0000 | 20.0000 | ND | Pass |
| Total Aflatoxins | V1 | 10.0000 | 20.0000 | ND | Pass |

Date Tested: 09/07/2022 12:00 am Method: Agilent Ultivo LC/MS

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TRU Infusion/Natures Wonder

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Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

Heavy Metals

Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



Pass

| Analyte | Qualifier | Mass | LOQ | Limit | Status |
|---------|-----------|---|--------|---------|--------|
| | | PPB | PPB | PPB | |
| Arsenic | | ND | 200.00 | 400.00 | Pass |
| Cadmium | | ND | 200.00 | 400.00 | Pass |
| Lead | | <loq< td=""><td>500.00</td><td>1000.00</td><td>Pass</td></loq<> | 500.00 | 1000.00 | Pass |
| Mercury | | <loq< td=""><td>600.00</td><td>1200.00</td><td>Pass</td></loq<> | 600.00 | 1200.00 | Pass |

Date Tested: 09/06/2022 12:00 am Method: Agilent 7800 ICP MS

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TRU Infusion/Natures Wonder

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Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

Pesticides

| Analyte | Qualifier | LOO | Limit | Units | Status | Analyte | Qualifier | LOO | Limit | Units | Status |
|---------------------|-----------|--------|--------|-------|--------|--------------------|-----------|--------|--------|-------|--------|
| Analyte | quanter | PPM | PPM | PPM | oraras | 74141710 | quanto | PPM | PPM | PPM | |
| DDVP | | 0.0500 | 0.1000 | ND | Pass | Hexythiazox | | 0.5000 | 1.0000 | ND | Pass |
| Abamectin | L1 | 0.2500 | 0.5000 | ND | Pass | Imazalil | | 0.1000 | 0.2000 | ND | Pass |
| Acephate | | 0.2000 | 0.4000 | ND | Pass | Imidacloprid | | 0.2000 | 0.4000 | ND | Pass |
| Acequinocyl | | 1.0000 | 2.0000 | ND | Pass | Kresoxim Methyl | | 0.2000 | 0.4000 | ND | Pass |
| Acetamiprid | | 0.1000 | 0.2000 | ND | Pass | Malathion | | 0.1000 | 0.2000 | ND | Pass |
| Aldicarb | | 0.2000 | 0.4000 | ND | Pass | Metalaxyl | | 0.1000 | 0.2000 | ND | Pass |
| Azoxystrobin | | 0.1000 | 0.2000 | ND | Pass | Methiocarb | | 0.1000 | 0.2000 | ND | Pass |
| Bifenazate | | 0.1000 | 0.2000 | ND | Pass | Methomyl | | 0.2000 | 0.4000 | ND | Pass |
| Bifenthrin | | 0.1000 | 0.2000 | ND | Pass | Myclobutanil | | 0.1000 | 0.2000 | ND | Pass |
| Boscalid | | 0.2000 | 0.4000 | ND | Pass | Naled | | 0.2500 | 0.5000 | ND | Pass |
| Carbaryl | | 0.1000 | 0.2000 | ND | Pass | Oxamyl | | 0.5000 | 1.0000 | ND | Pass |
| Carbofuran | | 0.1000 | 0.2000 | ND | Pass | Paclobutrazol | | 0.2000 | 0.4000 | ND | Pass |
| Chlorantraniliprole | V1 | 0.1000 | 0.2000 | ND | Pass | Permethrins | | 0.1000 | 0.2000 | ND | Pass |
| Chlorfenapyr | | 0.5000 | 1.0000 | ND | Pass | Phosmet | | 0.1000 | 0.2000 | ND | Pass |
| Chlorpyrifos | | 0.1000 | 0.2000 | ND | Pass | Piperonyl Butoxide | | 1.0000 | 2.0000 | ND | Pass |
| Clofentezine | | 0.1000 | 0.2000 | ND | Pass | Prallethrin | | 0.1000 | 0.2000 | ND | Pass |
| Cyfluthrin | V1 | 0.5000 | 1.0000 | ND | Pass | Propiconazole | | 0.2000 | 0.4000 | ND | Pass |
| Cypermethrin | | 0.5000 | 1.0000 | ND | Pass | Propoxur | | 0.1000 | 0.2000 | ND | Pass |
| Daminozide | | 0.5000 | 1.0000 | ND | Pass | Pyrethrins | | 0.5000 | 1.0000 | ND | Pass |
| Diazinon | | 0.1000 | 0.2000 | ND | Pass | Pyridaben | | 0.1000 | 0.2000 | ND | Pass |
| Dimethoate | | 0.1000 | 0.2000 | ND | Pass | Spinosad | | 0.1000 | 0.2000 | ND | Pass |
| Ethoprophos | | 0.1000 | 0.2000 | ND | Pass | Spiromesifen | | 0.1000 | 0.2000 | ND | Pass |
| Etofenprox | | 0.2000 | 0.4000 | ND | Pass | Spirotetramat | | 0.1000 | 0.2000 | ND | Pass |
| Etoxazole | | 0.1000 | 0.2000 | ND | Pass | Spiroxamine | | 0.2000 | 0.4000 | ND | Pass |
| Fenoxycarb | | 0.1000 | 0.2000 | ND | Pass | Tebuconazole | | 0.2000 | 0.4000 | ND | Pass |
| Fenpyroximate | | 0.2000 | 0.4000 | ND | Pass | Thiacloprid | | 0.1000 | 0.2000 | ND | Pass |
| Fipronil | | 0.2000 | 0.4000 | ND | Pass | Thiamethoxam | | 0.1000 | 0.2000 | ND | Pass |
| Flonicamid | | 0.5000 | 1.0000 | ND | Pass | Trifloxystrobin | | 0.1000 | 0.2000 | ND | Pass |
| Fludioxonil | | 0.2000 | 0.4000 | ND | Pass | | | | | | |

| Herbicides | | | | | |
|---------------|-----------|--------|--------|-------|--------|
| Analyte | Qualifier | LOQ | Limit | Units | Status |
| | | PPM | PPM | PPM | |
| Pendimethalin | | 0.0500 | 0.1000 | NR | NT |

Date Tested: 09/09/2022 12:00 am Method: Agilent Ultivo LC/MS

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Cathlan Cover Reviewed by: Cathleen Cover

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Lab Director

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Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



Pass



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TRU Infusion/Natures Wonder

AZ 85022 chris@truinfusion.com (844) 932-7658 Lic. #00000035DCCB00049778; Employee ID:

Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

Solvents

Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



Pass

| Analyte | Qualifier | Limit | LOQ | Mass | Status |
|-------------------|-----------|-----------|-----------|------|--------|
| | | PPM | PPM | PPM | |
| Acetone | | 1000.0000 | 500.0000 | ND | Pass |
| Acetonitrile | | 410.0000 | 205.0000 | ND | Pass |
| Benzene | | 2.0000 | 1.0000 | ND | Pass |
| Butanes | | 5000.0000 | 2500.0000 | ND | Pass |
| Chloroform | | 60.0000 | 30.0000 | ND | Pass |
| Dichloromethane | | 600.0000 | 300.0000 | ND | Pass |
| Ethanol | | 5000.0000 | 2500.0000 | ND | Pass |
| Ethyl-Acetate | | 5000.0000 | 2500.0000 | ND | Pass |
| Ethyl-Ether | | 5000.0000 | 2500.0000 | ND | Pass |
| Heptane | | 5000.0000 | 2500.0000 | ND | Pass |
| Hexanes | | 290.0000 | 145.0000 | ND | Pass |
| Isopropanol | | 5000.0000 | 2500.0000 | ND | Pass |
| Isopropyl-Acetate | | 5000.0000 | 2500.0000 | ND | Pass |
| Methanol | | 3000.0000 | 1500.0000 | ND | Pass |
| Pentanes | | 5000.0000 | 2500.0000 | ND | Pass |
| Propane | | 5000.0000 | 2500.0000 | ND | Pass |
| Toluene | | 890.0000 | 445.0000 | ND | Pass |
| Xylenes | | 2170.0000 | 1085.0000 | ND | Pass |

Date Tested: 09/03/2022 12:00 am Method: Agilent Intuvo 9000 gas chromatography

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Lab Director

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