### **Certificate of Analysis CANNABUSINESS LABORATORIES, LLC**

**Customer: Cornbread Hemp** 

Received Date 10/24/2024 COA Released 10/30/2024

Comments

Analyte	LOQ (%)	% Weight	mg/g	mg/unit
СВС	0.01	0.037	0.374	1.26
CBD	0.01	1.618	16.18	54.36
CBDa	0.01	ND	ND	ND
CBDV	0.01	0.011	0.111	0.37
CBG	0.01	0.013	0.129	0.43
CBGa	0.01	ND	ND	ND
CBN	0.01	ND	ND	ND
d8-THC	0.01	ND	ND	ND
d9-THC	0.01	0.053	0.528	1.77
THCa	0.01	ND	ND	ND
Total Cannab	oinoids	1.732	17.32	58.20
Total Potenti	ial THC	0.053	0.528	1.77
Total Potenti	ial CBD	1.618	16.18	54.36
Total Potenti	ial CBG	0.013	0.129	0.43
Ratio of Total P	Potential CBD to To	otal Potential THC		30.53 :1
Ratio of Total P	Potential CBG to To	otal Potential THC		0.25 : 1



\*Total Cannabinoids refers to the sum of all cannabinoids detected.

\*Total Potential CBD = (0.877 x CBDa) + CBD. \*Total Potential THC = (0.877 x THCa) + THC. \*Total Potential CBG = (0.877 x CBGa) + CBG. \*Total Potential THC/CBD are calculated to take into account the loss of an acid group during decarboxylation.

Jamie Hobgood

LABORATORY MANAGER

This product has been tested by CannaBusiness Laboratories using validated testing methodologies and a quality system. Values reported relate only to the product tested. CannaBusiness Laboratories makes no claims as 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 full, without the written permission of CannaBusiness Laboratories. Photo

CBD	0.01	1.618	16.18	54.36	
CBDa	0.01	ND	ND	ND	
CBDV	0.01	0.011	0.111	0.37	
CBG	0.01	0.013	0.129	0.43	
CBGa	0.01	ND	ND	ND	CANA
CBN	0.01	ND	ND	ND	CANN
d8-THC	0.01	ND	ND	ND	1.8
d9-THC	0.01	0.053	0.528	1.77	1.6
THCa	0.01	ND	ND	ND	1.4
Total Cannab	inoids	1.732	17.32	58.20	1.2
Total Potentia	al THC	0.053	0.528	1.77	0.8
Total Potentie	al CBD	1.618	16.18	54.36	0.6
Total Potentia	al CBG	0.013	0.129	0.43	0.4
					0.2

Sample ID 241023018 Order Number CB241023006 Sample Name Full Spectrum Sleep CBD **Gummies 100mg** 

External Sample ID 1087

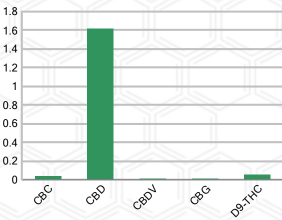
Batch Number 10112436

Product Type Edible Sample Type Edible

#### SAMPLE IMAGE



#### ABINOIDS % Weight



2554 PALUMBO DRIVE, LEXINGTON, KY 40509 | (859) 514-6999 | INFO@CANNABUSINESSLABS.US | CANNABUSINESSLABS.US

is of sample received by the lab and may vary from final packaging. The results apply to the sample as received.

2P.Good

Laboratory Manager

SIGNATURE

Page1 of 4

10/30/2024 8:57 AM

DATE



## **Certificate of Analysis CANNABUSINESS LABORATORIES, LLC**

Customer

Posticido

**Cornbread Hemp** 



Sample Name: Full Spectrum Sleep CBD Gummies 100mg 241023018 Sample ID: Order Number: CB241023006 **Product Type:** Edible Sample Type: Edible Received Date: 10/24/2024 Batch Number: 10112436

#### COA released: 10/30/2024 8:57 AM

Date Tested: 10/24/202 Instrument:	4	S.	Metho	d: CB-SOP-02	8	
0.053 % Total THC	<b>1.618 %</b> Total CBI	9.9		<b>1.732 %</b> Cannabinoids		. <b>32 mg/g</b> Cannabinoids
Analyte		Result	Units	LOQ	Result	Units
CBC (Cannabichromene	e)	0.037	%	0.010	0.374	mg/g
CBD (Cannabidiol)		1.618	%	0.010	16.18	mg/g
CBDa (Cannabidiolic Ac	id)	ND	%	0.010	ND	mg/g
CBDV (Cannabidivarin)		0.011	%	0.010	0.111	mg/g
CBG (Cannabigerol)		0.013	%	0.010	0.129	mg/g
CBGa (Cannabigerolic A	Acid)	ND	%	0.010	ND	mg/g
CBN (Cannabinol)		ND	%	0.010	ND	mg/g
D8-THC (D8-Tetrahydro	cannabinol)	ND	%	0.010	ND	mg/g
D9-THC (D9-Tetrahydro	cannabinol)	0.053	%	0.010	0.528	mg/g
THCa (Tetrahydrocanna	binolic Acid)	ND	%	0.010	ND	mg/g

Terpenoids								
Date Tested: 10/26/2024		Method: CB-SOP-026						
Instrument:				110				
Analyte	Result	Unit	LOQ	Result	Unit			
alpha-Bisabolol	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
alpha-humulene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
alpha-pinene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
alpha-terpinene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
beta-caryophyllene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
Beta-myrcene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
Beta-pinene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
cis-Nerolidol	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
Camphene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
d-Limonene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
delta-3-Carene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
Eucalyptol	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
gamma-Terpinene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
Geraniol	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
Guaiol	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
Isopulegol	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
Linalool	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
Ocimene (mixture of isomers)	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
p-Isopropyltoluene (p-Cymene)	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
trans-beta-Ocimene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
trans-Nerolidol	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			
Terpinolene	<loq< td=""><td>mg/g</td><td>0.100</td><td><loq< td=""><td>%</td></loq<></td></loq<>	mg/g	0.100	<loq< td=""><td>%</td></loq<>	%			

Date Tested: 10/24/2024	Method: CB-S	OP-025	Instrumen	t:					
Analyte	Result	Units	LOQ	Result	Analyte	Res	ult Units	LOQ	Result
Acephate	NE	) ppm	0.010		Acetamiprid		ND ppm	0.010	
Aldicarb	NE	) ppm	0.010		Azoxystrobin		ND ppm	0.010	
Bifenazate	NE	) ppm	0.010		Bifenthrin		ND ppm	0.100	
Boscalid	NE	) ppm	0.010		Carbaryl		ND ppm	0.010	
Carbofuran	NE	) ppm	0.010		Chlorantraniliprole		ND ppm	0.010	
Chlorpyrifos	NE	) ppm	0.010		Clofentezine		ND ppm	0.010	
Coumaphos	NE	ppm	0.010		Daminozide		ND ppm	0.010	
Diazinon	NE	) ppm	0.010		Dichlorvos		ND ppm	0.100	
Dimethoate	NE	) ppm	0.010		Etofenprox		ND ppm	0.010	
Etoxazole	NE	) ppm	0.010		Fenhexamid		ND ppm	0.010	
Fenoxycarb	NE	) ppm	0.010		Fenpyroximate		ND ppm	0.010	
Fipronil	NE	) ppm	0.010		Flonicamid		ND ppm	0.100	
Fludioxonil	NE	) ppm	0.010		Hexythiazox		ND ppm	0.010	
Imazalil	NE	) ppm	0.010		Imidacloprid		ND ppm	0.010	
Malathion	NE	ppm	0.010		Metalaxyl		ND ppm	0.010	

NT = Not tested, ND = Not detected; LOQ = Limit of Quantitation; <LOQ = Detected; >ULOL = Above upper limit of linearity; CFU/g = Colony forming units per 1 gram; TNTC = Too numerous to count

This product has been tested by CannaBusiness Laboratories using validated testing methodologies and a quality system. Values reported relate only to the product tested. CannaBusiness Laboratories makes no claims as 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 full, without the written permission of CannaBusiness Laboratories. Photo is of sample received by the lab and may vary from final packaging. The results apply to the sample as received.

2554 PALUMBO DRIVE, LEXINGTON, KY 40509 | (859) 514-6999 | INFO@CANNABUSINESSLABS.US | CANNABUSINESSLABS.US

Page 2 of 4



# **Certificate of Analysis**

**CANNABUSINESS LABORATORIES, LLC** 

Methiocarb     ND     ppm     0.010     Methomyl     ND     ppm     0.010       Myclobutanil     ND     ppm     0.010     Naled     ND     ppm     0.010       Oxamyl     ND     ppm     0.010     Paclobutrazol     ND     ppm     0.010       Phosmet     ND     ppm     0.010     Pralebutrazol     ND     ppm     0.010       Propiconazole     ND     ppm     0.010     Propoxur     ND     ppm     0.010       Pyrethrin I     ND     ppm     0.010     Spirotetramat     ND     ppm     0.010       Spirotesifen     ND     ppm     0.010     Thiacloprid     ND     ppm     0.010       Thiamethoxam     ND     ppm     0.010     Trifloxystrobin     ND     ppm     0.010       Ethoprophos     ND     ppm     0.010     Kresoym-methyl     ND     ppm     0.010       Spinosyn A     ND     ppm     0.010     Spinosyn D     ND     ppm     0.010	Date Tested: 10/24/2024	Method: CB-SOP-025	Instrume	nt:		<u> </u>		915	민님	
MyclobulaniND pom0.010NaideND pom0.010PhoamatND pom0.010PredebilizationND pom0.010PhoamatND pom0.010PredebilizationND pom0.010Pyretinn IND pom0.010Pyretinn IIND pom0.010Pyretinn IND pom0.010Pyretinn IIND pom0.010SpiromasianND pom0.010SpiromationND pom0.010SpiromasianND pom0.010SpiromationND pom0.010ThiamathozanND pom0.010TriflosystrobinND pom0.010PermetrinsND pom0.010SpiromatineND pom0.010PermetrinsND pom0.010Spirosyna NND pom0.010Abarnetins 1aND pom0.010Spirosyna NND pom0.010Abarnetins 1aND pom0.010Atlatosin B1ND pom0.010Abarnetins 1aND pom0.010Atlatosin B1ND pom0.010Atlatosin G1ND NDpom0.010Atlatosin B1ND pom0.010Atlatosin G1ND NDpom0.010Atlatosin B1ND pom0.010Atlatosin G2ND NDpom0.010Atlatosin B2ND pom0.010Atlatosin G1ND NDpom0.010Atlatosin B2ND pom0.010Atlatosin G2 <td< th=""><th>Analyte</th><th>Result Units</th><th>LOQ</th><th>Result</th><th>Analyte</th><th>Result U</th><th>nits</th><th>LOQ</th><th>Resu</th></td<>	Analyte	Result Units	LOQ	Result	Analyte	Result U	nits	LOQ	Resu	
Oxamp/     ND     ppm     0.010     Packbergrad     ND     ppm     0.010       Proported     ND     ppm     0.010     Proported     ND     ppm     0.010       Proported     ND     ppm     0.010     Proported     ND     ppm     0.010       Product     ND     ppm     0.010     Spirotedram     ND     ppm     0.010       Product     ND     ppm     0.010     Triadoprid     ND     ppm     0.010       Triadoprid     ND     ppm     0.010     Triadoprid     ND     ppm     0.010       Triadoprid     ND     ppm     0.010     Kresovymmethyl     ND     ppm     0.010       Spirotsyn A     ND     ppm     0.010     Spirotsyn D     ND     ppm     0.010       Atamschin B1a     ND     ppm     0.010     Aflatoxin B2     ND     ppm     0.010       Ataloxin G1     ND     ppm     0.010     Aflatoxin B2     ND     ppm     0.010	Methiocarb	ND ppm	0.010		Methomyl	ND	ppm	0.010		
PhosmetND ppm0.010PrallettrinND ppm0.010Proposiona2006ND ppm0.010ProposionND ppm0.010PridabanND ppm0.010SpicentarantND ppm0.010SpicencalinaND ppm0.010SpicentarantND ppm0.010TabuconazofND ppm0.010TindorycholinND ppm0.010TabuconazofND ppm0.010SpicentarantND ppm0.010TabuconazofND ppm0.010SpicentarantND ppm0.010PermethinasND ppm0.010Spicenzario-inND ppm0.010SpicenzarioND ppm0.010Spicenzario-inND ppm0.010Abarnechina 1aND ppm0.010Spicenzario-inND ppm0.010Abarnechina 1aND ppm0.010Spicenzario-inND ppm0.010Abarnechina 2ND ppm0.010Abarnechina 1ND ppm0.010Abarnechina 2ND ppm0.010Alabazoi B1ND ppm0.010Abarconi 62ND ppm0.010Alabazoi B1ND ppm0.010Abarconi 62ND ppm0.010Alabazoi B1ND ppm0.010Abarconi 62ND ppm0.050Cadmium4.00ppm0.500Abarconi 62ND ppm0.500Cadmium4.00ppm0.500Abarconi 62ND ppm0.500Cadmium4.00ppm0.500Abarconi 62ND ppm0.500Cadmium	Myclobutanil	ND ppm	0.010		Naled	ND	ppm	0.010		
Projectorial     ND     ppm     0.010     Properturial     ND     ppm     0.010       Prindshan     ND     ppm     0.010     Sprintersam     ND     ppm     0.010       Sprintersalina     ND     ppm     0.010     Sprintersamin     ND     ppm     0.010       Tebuscazole     ND     ppm     0.010     Tristersprint     ND     ppm     0.010       Tebuscazole     ND     ppm     0.010     Tristersprint     ND     ppm     0.010       Sprintersamin     ND     ppm     0.010     Tristersprint     ND     ppm     0.010       Permethria     ND     ppm     0.010     Sprintersamin-1     ND     ppm     0.010       Atterstrift To     ND     ppm     0.010     Atterstrift To     ND     ppm     0.010       Atterstrift To     Result Units     LOQ     Result Analyte     Result Units     LOQ	Oxamyl	ND ppm	0.010		Paclobutrazol	ND	ppm	0.010		
Pyrethnini     ND ppm     0.010     Pyrethnili     ND ppm     0.010       Springersen     ND ppm     0.010     Springersmant     ND ppm     0.010       Springersen     ND ppm     0.010     Tringerspringers     ND ppm     0.010       Tiamerbasem     ND ppm     0.010     Tringerspringers     ND ppm     0.010       Permethinis     ND ppm     0.010     Springersmant     ND ppm     0.010       Springersmant     ND ppm     0.010     Springersmant     ND ppm     0.010       AbarneolinB1a     ND ppm     0.010     Springersmant     ND ppm     0.010       AbarneolinB1a     ND ppm     0.010     Springersmant     ND ppm     0.010       AbarneolinB1a     ND ppm     0.010     Afaloxin B2     ND ppm     0.010       AbarneolinB1a     ND ppm     0.010     Afaloxin B2     ND ppm     0.010       AbarneolinB1a     ND ppm     0.010     Afaloxin B2     ND ppm     0.010       AbarneolinB1a     ND ppm     0.010     Malaxin B2     ND ppm	Phosmet	ND ppm	0.010		Prallethrin	ND	ppm	0.010		
Pindaben     ND     ppm     0.010     Spintersam     ND     ppm     0.010       Tebucnozola     ND     ppm     0.010     Tialocprid     ND     ppm     0.010       Tabucnozola     ND     ppm     0.010     Tialocprid     ND     ppm     0.010       Ethorophos     ND     ppm     0.010     Resource     ND     ppm     0.010       Spinceyn A     ND     ppm     0.010     Spinceyn A     ND     ppm     0.010       Abamechinata     ND     ppm     0.010     Spinceyn A     ND     ppm     0.010       Abamechinata     ND     ppm     0.010     Spinceyn A     ND     ppm     0.010       Atlackin G2     ND     ppm     0.010     Atlackin B1     ND     ppm     0.010       Atlackin G2     ND     ppm     0.010     Atlackin B2     ND     ppm     0.010       Atlackin G2     ND     ppm     0.010     Atlackin B2     ND     ppm     0.010 <t< td=""><td>Propiconazole</td><td>ND ppm</td><td>0.010</td><td></td><td>Propoxur</td><td>ND</td><td>ppm</td><td>0.010</td><td></td></t<>	Propiconazole	ND ppm	0.010		Propoxur	ND	ppm	0.010		
Spicemealen     ND     ppm     0.010     Spiceletamat     ND     ppm     0.010       Thianclopid     ND     ppm     0.010     Thianclopid     ND     ppm     0.010       Thianclopid     ND     ppm     0.010     Thianclopid     ND     ppm     0.010       Ethographics     ND     ppm     0.010     Spinosyn-methyl     ND     ppm     0.010       Spinosyn A     ND     ppm     0.010     Spinosyn D     ND     ppm     0.010       Anamochini 1a     ND     ppm     0.010     Spinosyn D     ND     ppm     0.010       Analyte     Result Units     LOQ     Result Analyte     Result Units     LOQ     Result       Atlatoxin G1     ND     ppm     0.010     Atlatoxin B1     ND     ppm     0.010       Atlatoxin G1     ND     ppm     0.010     Atlatoxin B2     ND     ppm     0.010       Atlatoxin G1     ND     ppm     0.010     Method:     LOQ     Result Inits     LO	Pyrethrin I	ND ppm	0.010		Pyrethrin II	ND	ppm	0.010		
Spiconsolan     ND     ppm     0.010     Spicoletranati     ND     ppm     0.010       Thianclopical     ND     ppm     0.010     Trilacoprice     ND     ppm     0.010       Thianclopical     ND     ppm     0.010     Trilacoprice     ND     ppm     0.010       Permethrins     ND     ppm     0.010     Spinosyn D     ND     ppm     0.010       Spinosyn A     ND     ppm     0.010     Spinosyn D     ND     ppm     0.010       Anamedinital     ND     ppm     0.010     Spinosyn D     ND     ppm     0.010       Analyto     Result Units     LOQ     Result Analyta     ND     ppm     0.010       Atlatoxin G1     ND     ppm     0.010     Atlatoxin B1     ND     ppm     0.010       Atlatoxin G1     ND     ppm     0.010     Atlatoxin B2     ND     ppm     0.010       Atlatoxin G1     ND     ppm     0.010     Atlatoxin B2     ND     ppm     0.010 </td <td>Pyridaben</td> <td>ND ppm</td> <td>0.010</td> <td></td> <td>Spinetoram</td> <td>ND</td> <td>ppm</td> <td>0.010</td> <td></td>	Pyridaben	ND ppm	0.010		Spinetoram	ND	ppm	0.010		
Thiamchoxam     ND ppm     0.010     Triffoxystrobin     ND ppm     0.010       Ethoprophos     ND ppm     0.010     Kressorynembr/M     ND ppm     0.010       Spinosyn A     ND ppm     0.010     Spinosyn B     ND ppm     0.010       Asamacfinifia     ND ppm     0.010     Spinosyn D     ND ppm     0.010       Asamacfinifia     ND ppm     0.010     Spinosyn D     ND ppm     0.010       Analyto     Result Units     LOQ     Result Analyto     Result Units     LOQ     Result Analyto       Adatoxin G2     ND ppm     0.010     Aflatoxin B1     ND ppm     0.010       Aflatoxin G1     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010       Aflatoxin G1     ND ppm     0.010     Aflatoxin G2     ND ppm     0.010       Aflatoxin G1     ND ppm     0.010     Aflatoxin G2     ND ppm     0.010       Aflatoxin G1     ND ppm     0.500     Cadmium     4.0Q ppm     3.000       Aresetic     1.02/2024     Method: CB-SQP-027	Spiromesifen	ND ppm	0.010		Spirotetramat	ND	ppm	0.010		
Elhogrophos     ND     ppm     0.010     Kresovymmethyl Persovyl Buxolde     ND     ppm     0.010       Spinosyn A     ND     ppm     0.010     Spinosyn B     ND     ppm     0.010       Spinosyn A     ND     ppm     0.010     Spinosyn B     ND     ppm     0.010       Abamedin B1a     ND     ppm     0.010     Spinosyn D     ND     ppm     0.010       Abartested:     10/24/2024     Method: CB-SOP-025     Instrument:     Analyte     Result Units     LOQ     Result     Analyte     Result Units     LOQ     Result     Analyte     Result Units     LOQ     Result     Analyte     Result     Units     LOQ     Result     Analyte     Result     LOQ     Result     Analyte     Result     LOQ     Result     Analyte     Result	Tebuconazole	ND ppm	0.010		Thiacloprid	ND	ppm	0.010		
Permethinis     ND ppm     0.010     Perparvay Butoxide     ND ppm     0.010       Spinosyn A     ND ppm     0.010     Spinosyn D     ND ppm     0.010       AsamediniB1a     ND ppm     0.010     Spinosyn A     ND ppm     0.010       AgenteriniB1a     ND ppm     0.010     Spinosyn A     ND ppm     0.010       Analyte     Result Units     LOQ     Result     Analyte     Result     LOQ     Result       Aflatoxin G2     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010       Aflatoxin G1     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010     Aflatoxin B1     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010     Aflatoxin B1     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010     Aflatoxin B1     ND ppm     0.010     Aflatoxin B1	Thiamethoxam	ND ppm	0.010		Trifloxystrobin	ND	ppm	0.010		
Spinosyn A     ND ppm     0.010     Spinosyn D     ND ppm     0.010       AbameetinB1a     ND ppm     0.010     Spinosyn D     ND ppm     0.010       AbameetinB1a     ND ppm     0.010     Spinosyn D     ND ppm     0.010       AbameetinB1a     Method: CB-SOP-025     Instrument:	Ethoprophos	ND ppm	0.010		Kresoxym-methyl	ND	ppm	0.010		
AbameetinB1a     ND ppm     0.010     Spinosyn D     ND ppm     0.010       Appendentse     Appendentse     Spinosyn D     ND ppm     0.010     Appendentse     Spinosyn D     ND ppm     0.010       Analyte     Result Units     LOQ     Result Appendentse     LOQ     Result Units     LOQ     Result Units     LOQ     Result Appendentse     Result Units	Permethrins	ND ppm	0.010		Piperonyl Butoxide	ND	ppm	0.010		
AbameetinB1a     ND ppm     0.010     Spinosyn D     ND ppm     0.010       AppendentinB1a     ND ppm     0.010     Instrument     Instrumen	Spinosyn A	ND ppm	0.010		Spiroxamine-1	ND	ppm	0.010		
Analyte     Result Units     LOQ     Result     Contraction     Result     Units     LOQ     Result     Contraction     Result     Units     LOQ     Result     ND     ppm     0.010     Aflatoxin 62     ND     ppm     0.010     Aflatoxin 63     ND     ppm     0.010     Aflatoxin 63     ND     ppm     0.000     N	AbamectinB1a	ND ppm	0.010		Spinosyn D	ND	ppm	0.010		
Ate Tested: 10/24/2024     Method: CB-SOP-025     Instrument:     LOQ     Result Units     LOQ     Result Vinits	Avcotoxins									
Analysis     NND ppm     0.010     Affatoxin B1     ND ppm     0.010       Affatoxin G2     ND ppm     0.010     Affatoxin B2     ND ppm     0.010       Affatoxin G1     ND ppm     0.010     Affatoxin B2     ND ppm     0.010       Affatoxin G1     ND ppm     0.010     Affatoxin B2     ND ppm     0.010       Affatoxin G1     ND ppm     0.010     Affatoxin B2     ND ppm     0.010       Affatoxin G1     ND ppm     0.010     Affatoxin B2     ND ppm     0.010       Affatoxin G1     ND ppm     0.010     Result Units     LOQ     Result Units     LOQ     Result Analyte     Result Units     LOQ     Result COQ     Result Units     LOQ     Result Inits     LOQ </td <td>-</td> <td>Method: CB-SOP-025</td> <td>Instrume</td> <td>nt:</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-	Method: CB-SOP-025	Instrume	nt:						
Aflatoxin G2     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010       Aflatoxin G1     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010       Aflatoxin G1     ND ppm     0.010     Aflatoxin B2     ND ppm     0.010       Aflatoxin G1     Method: CB-SOP.027     Instrument:	Analyte	Result Units	LOQ	Result	Analyte	Result U	nits	LOQ	Resu	
Aflatoxin G2     ND     ppm     0.010     Aflatoxin B2     ND     ppm     0.010       Aflatoxin G1     ND     ppm     0.010     Aflatoxin B2     ND     ppm     0.010       Aflatoxin G1     ND     ppm     0.010     Aflatoxin B2     ND     ppm     0.010       Aflatoxin G1     ND     ppm     0.010     Aflatoxin B2     ND     ppm     0.010       Aflatoxin G1     ND (CS/2024     Method: CB-SOP.027     Instrument:     Instrument     LOQ     Result Virits     LOQ     Result Analyte     Result Virits     LOQ     Re	Ochratoxin A	ND ppm	0.010		Aflatoxin B1	ND	maa	0.010		
Aflatoxin G1     ND ppm     0.010       Addato     ND ppm     0.010       Addato     Result     Method: CB-SOP-027     Instrument:       Analyte     Result Units     LOQ     Result     Analyte     Result Units     LOQ     Result       Arisenic     4.00 ppm     0.500     Cadmium <loq ppm<="" th="">     0.500     Result     Analyte     Result Units     LOQ     Result       Arisenic     4.00 ppm     0.500     Cadmium     <loq ppm<="" th="">     0.500     Admit     Cod ppm     0.500     Result     Analyte     Result Units     LOQ     Result     ND ppm     0.500     Result     Analyte     Result Units     LOQ     Result     ND ppm     0.500     Result       Analyte     Result Units     LOQ     Result     Analyte     Result Units     LOQ     Result       StEC (E. coli)     Negative     Instrument:     Salmonella     Negative     ND ppm     Result     LOQ     Result     Result     Result     Result     Result     Result     Result</loq></loq>							••			
Atala     Analyte     Result Units     LOQ     Result     Result     Instrument:     Analyte     Result Units     LOQ     Result     Result     Instrument:     Analyte     Result Units     LOQ     Result     Result     Instrument:     Instrument: </td <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td>PP</td> <td>0.010</td> <td></td>					,		PP	0.010		
Date Tested: 10/25/2024Method: CB-SOP-027Instrument:AnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResultArsenic $CQ ppm0.500CadmiumCOQ ppm0.500CadmiumCQ ppm0.500CadmiumCQ ppm0.500CadmiumCQ ppm0.500CadmiumCQ ppm0.500MercuryCQ ppm0.500MercuryCQ ppm0.500CadmiumCQ ppm0.500MercuryCQ ppmMercuryCQ ppm0.500MercuryCQ ppmMercuryCQ ppmMercuryCQMercuryCQMe$			0.010	<u></u>						
AnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResultArsenic <loq ppm<="" td="">0.500Cadmium<loq ppm<="" td="">0.500Lead<loq ppm<="" td="">0.500Mercury<loq ppm<="" td="">3.000MicrobialDate Tested: 10/29/2024Method:Instrument:AnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResultNegativeSalmonellaNegativeLOQResultSTEC (E. coli)NegativeSalmonellaNegativeAbsenceLonocoylogenesNegativeYeast/Mold (qPCR)AbsenceResult UnitsLOQResultAnalyteResult UnitsLOQResult UnitsLOQResultAnalyteResult UnitsLOQAnalyteResult UnitsLOQResultAbsenceLotare<loq ppm<="" td="">292-Butanol1-4 Dioxane<loq ppm<="" td="">292-ButanolResult1-4 Dioxane<loq ppm<="" td="">872-Propanol&lt;</loq></loq></loq></loq></loq></loq></loq>										
Arsenic     LOQ ppm     0.500     Cadmium     LOQ ppm     0.500       Lead     LOQ ppm     0.500     Mercury     LOQ ppm     0.500       Marcul     Load     Load     Solo     Mercury     LOQ ppm     0.500       Marcul     Mercury     Load ppm     0.500     Mercury     Load ppm     0.500       Marcul     Result Units     LOQ     Result Analyte     Result Units     LOQ     Result       STEC (E. coll)     Negative     Negative     Yeast/Mold (qPCR)     Absence     Kesult     Looq     Result     Negative     Kesult     LoQ     Result     Negative     Kesult     LoQ     Result     Negative     Kesult     LoQ     Result     Negative     Kesult     LoQ     Result     Negative     Kesult     Negative     Ke	Date Tested: 10/25/2024	Method: CB-SOP-027	Instrume	nt:						
Lead <loq ppm<="" th="">0.500Mercury<loq ppm<="" th="">3.000Microbial Date Tested: 10/29/2024Method:Instrument:AnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResultSTEC (E. coli)Negative NegativeSalmonellaNegative Yeast/Mold (qPCR)AbsenceLOQResultCesidual SolventNegative Yeast/Mold (qPCR)SalmonellaNegative AbsenceLOQResultCesidual SolventUnitsLOQResultAnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResult1-4 DioxaneCOQppm242-MethylpentaneCOQppm872-EthoxyethanolQOppm872-Propanol&lt;</br></loq></loq>	Analyte	Result Units	LOQ	Result	Analyte	Result U	nits	LOQ	Resu	
Mitrobial     Vitrobial     Date Tested: 10/29/2024   Method:   Instrument:     Analyte   Result Units   LOQ   Result Units <th cols<="" td=""><td>Arsenic</td><td><loq ppm<="" td=""><td>0.500</td><td></td><td>Cadmium</td><td><loq< td=""><td>ppm</td><td>0.500</td><td></td></loq<></td></loq></td></th>	<td>Arsenic</td> <td><loq ppm<="" td=""><td>0.500</td><td></td><td>Cadmium</td><td><loq< td=""><td>ppm</td><td>0.500</td><td></td></loq<></td></loq></td>	Arsenic	<loq ppm<="" td=""><td>0.500</td><td></td><td>Cadmium</td><td><loq< td=""><td>ppm</td><td>0.500</td><td></td></loq<></td></loq>	0.500		Cadmium	<loq< td=""><td>ppm</td><td>0.500</td><td></td></loq<>	ppm	0.500	
Date Tested: 10/29/2024     Method:     Instrument:       Analyte     Result Units     LOQ     Result     Analyte     Result Units     LOQ     Result       STEC (E. coli)     Negative     Negative     Salmonella     Negative     Absence       I. monocytogenes     Negative     Yeast/Mold (qPCR)     Absence     Negative     Negative </td <td>Lead</td> <td><loq ppm<="" td=""><td>0.500</td><td></td><td>Mercury</td><td><loq< td=""><td>ppm</td><td>3.000</td><td></td></loq<></td></loq></td>	Lead	<loq ppm<="" td=""><td>0.500</td><td></td><td>Mercury</td><td><loq< td=""><td>ppm</td><td>3.000</td><td></td></loq<></td></loq>	0.500		Mercury	<loq< td=""><td>ppm</td><td>3.000</td><td></td></loq<>	ppm	3.000		
Date Tested: 10/29/2024     Method:     Instrument:       Analyte     Result Units     LOQ     Result     Analyte     Result Units     LOQ     Result       STEC (E. coli)     Negative     Negative     Salmonella     Negative     Absence       I. monocytogenes     Negative     Yeast/Mold (qPCR)     Absence     Negative     Negative </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
AnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResultSTEC (E. coli)NegativeSalmonellaNegativeL. monocytogenesNegativeYeast/Mold (qPCR)AbsenceResult UnitsVeast/Mold (qPCR)AbsenceResult UnitsLOQResultAnalyteResult UnitsLOQResult UnitsLOQResultAnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResult14 Dioxane <loq ppm<="" td="">292-Butanol<loq ppm<="" td="">1752-Ethoxyethanol<loq ppm<="" td="">292-Propanol<loq ppm<="" td="">3502-Ethoxyethanol<loq ppm<="" td="">872-Ethoxyethanol<loq ppm<="" td="">350Salenope<loq ppm<="" td="">350Acteoine<loq ppm<="" td="">350Cypen=4.00 ppm175Methylpentane<loq ppm<="" td="">350Cypen=4.00 ppm350Isopropil Acetate<loq ppm<="" td="">350Acetonitrile<loq ppm<="" td="">350Isopropil Acetate<loq ppm<="" td="">350Acetonitrile<loq ppm<="" td="">350Isopropil Acetate<loq ppm<="" t<="" td=""><td></td><td>Method:</td><td>Instrume</td><td>nt:</td><td></td><td></td><td>_</td><td></td><td>_</td></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq>		Method:	Instrume	nt:			_		_	
STEC (E. coli)   Negative   Salmonella   Negative     STEC (E. coli)   Negative   Yeast/Mold (qPCR)   Absence     Residual Solvent     Residual Solvent     Date Tested: 10/26/2024   Method: CB-SOP-032   Instrument:     Analyte   Result Units   LOQ   Result   Analyte   Result Units   LOQ   Result     1-4 Dioxane <loq ppm<="" td="">   29   2-Butanol   <loq ppm<="" td="">   175     2-Ethoxyethanol   <loq ppm<="" td="">   87   2-Propanol   <loq ppm<="" td="">   87     2-Ethoxyethanol   <loq ppm<="" td="">   87   2-Propanol   <loq ppm<="" td="">   350     Cyclohexane   <loq ppm<="" td="">   81   Acetone   <loq ppm<="" td="">   350     Ethylbenzene   <loq ppm<="" td="">   175   Methylbutane   <loq ppm<="" td="">   350     Isopropyl Acetate   <loq ppm<="" td="">   350   n-Hexane   <loq ppm<="" td="">   87     -Prentane   <loq ppm<="" td="">   350   n-Hexane   <loq ppm<="" td="">   87     -Prentane   <loq ppm<="" td="">   350   Tetrahydrofuran   <loq ppm<="" td="">   54     Acetonitrile&lt;</loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq>								100	_	
L. monocytogenesNegativeYeast/Mold (qPCR)AbsenceResidual SolventDate Tested: 10/26/2024Method: CB-SOP-032Instrument:AnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResult1-4 Dioxane <loq ppm<="" td="">292-Butanol<loq ppm<="" td="">175Result<td< td=""><td>16 16</td><td></td><td>LOQ</td><td>Result</td><td></td><td>- 96</td><td>nits</td><td>LOQ</td><td>Resu</td></td<></loq></loq>	16 16		LOQ	Result		- 96	nits	LOQ	Resu	
Residual SolventDate Tested: 10/26/2024Method: CB-SOP-032Instrument:AnalyteResultUnitsLOQResultAnalyteResultUnitsLOQResult1-4 Dioxane <loq ppm<="" td="">292-Butanol<loq ppm<="" td="">1752-Ethoxyethanol<loq ppm<="" td="">242-Methylpentane<loq ppm<="" td="">873-Methylpentane<loq ppm<="" td="">872-Propanol<loq ppm<="" td="">350Cyclohexane<loq ppm<="" td="">81Acetone<loq ppm<="" td="">350Ethylbenzene<loq ppm<="" td="">81Acetone<loq ppm<="" td="">350Isopropyl Acetate<loq ppm<="" td="">350n-Hexane<loq ppm<="" td="">350n-Pentane<loq ppm<="" td="">350Tetrahydrofuran<loq ppm<="" td="">87Acetonitrile<loq ppm<="" td="">123Ethanol<loq ppm<="" td="">81m+p-Xylene<loq ppm<="" td="">163Methanol<loq ppm<="" td="">250</loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq>						0				
Date Tested: 10/26/2024Method: CB-SOP-032Instrument:AnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResult1-4 Dioxane <loq ppm<="" td="">292-Butanol<loq ppm<="" td="">1752-Ethoxyethanol<loq ppm<="" td="">242-Methylpentane<loq ppm<="" td="">873-Methylpentane<loq ppm<="" td="">872-Propanol<loq ppm<="" td="">350Cyclohexane<loq ppm<="" td="">81Acetone<loq ppm<="" td="">350Ethylbenzene<loq ppm<="" td="">81Acetone<loq ppm<="" td="">350Isopropyl Acetate<loq ppm<="" td="">350n-Hexane<loq ppm<="" td="">350n-Pentane<loq ppm<="" td="">350Tetrahydrofuran<loq ppm<="" td="">54Acetonitrile<loq ppm<="" td="">175o-Xylene<loq ppm<="" td="">81m+p-Xylene<loq ppm<="" td="">163Methanol<loq ppm<="" td="">250</loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq>	L. monocytogenes	Negalive			reast/mold (qPCR)	Absence				
AnalyteResult UnitsLOQResultAnalyteResult UnitsLOQResult1-4 Dioxane <loq ppm<="" td="">292-Butanol<loq ppm<="" td="">1752-Ethoxyethanol<loq ppm<="" td="">292-Methylpentane<loq ppm<="" td="">873-Methylpentane<loq ppm<="" td="">872-Propanol<loq ppm<="" td="">3503-Methylpentane<loq ppm<="" td="">872-Propanol<loq ppm<="" td="">350Cyclohexane<loq ppm<="" td="">146Ether<loq ppm<="" td="">350Ethylbenzene<loq ppm<="" td="">81Acetone<loq ppm<="" td="">350Isopropyl Acetate<loq ppm<="" td="">350n-Hexane<loq ppm<="" td="">350n-Pentane<loq ppm<="" td="">350Tetrahydrofuran<loq ppm<="" td="">54Acetonitrile<loq ppm<="" td="">123Ethanol<loq ppm<="" td="">2000Ethyl acetate<loq ppm<="" td="">175o-Xylene<loq ppm<="" td="">81m+p-Xylene<loq ppm<="" td="">163Methanol<loq ppm<="" td="">250</loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq>										
1-4 Dioxane <loq ppm<="" th="">292-Butanol<loq ppm<="" th="">1752-Ethoxyethanol<loq ppm<="" td="">242-Methylpentane<loq ppm<="" td="">873-Methylpentane<loq ppm<="" td="">872-Propanol<loq ppm<="" td="">350Cyclohexane<loq ppm<="" td="">146Ether<loq ppm<="" td="">350Ethylbenzene<loq ppm<="" td="">81Acetone<loq ppm<="" td="">350Isopropyl Acetate<loq ppm<="" td="">175Methylbutane<loq ppm<="" td="">350n-Heptane<loq ppm<="" td="">350n-Hexane<loq ppm<="" td="">87n-Pentane<loq ppm<="" td="">350Tetrahydrofuran<loq ppm<="" td="">54Acetonitrile<loq ppm<="" td="">123Ethanol<loq ppm<="" td="">2000Ethyl acetate<loq ppm<="" td="">175o-Xylene<loq ppm<="" td="">81m+p-Xylene<loq ppm<="" td="">163Methanol<loq ppm<="" td="">250</loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq></loq>	Date Tested: 10/26/2024			nt:						
2-Ethoxyethanol <loq< th="">ppm242-Methylpentane<loq< th="">ppm873-Methylpentane<loq< td="">ppm872-Propanol<loq< td="">ppm350Cyclohexane<loq< td="">ppm146Ether<loq< td="">ppm350Ethylbenzene<loq< td="">ppm81Acetone<loq< td="">ppm350Isopropyl Acetate<loq< td="">ppm175Methylbutane<loq< td="">ppm350n-Heptane<loq< td="">ppm350n-Hexane<loq< td="">ppm87n-Pentane<loq< td="">ppm350Tetrahydrofuran<loq< td="">ppm54Acetonitrile<loq< td="">ppm123Ethanol<loq< td="">ppm2000Ethyl acetate<loq< td="">ppm175o-Xylene<loq< td="">ppm81m+p-Xylene<loq< td="">ppm163Methanol<loq< td="">ppm250</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	Analyte	Result Units	LOQ	Result	Analyte	Result U	nits	LOQ	Resu	
2-Ethoxyethanol <loq< th="">ppm242-Methylpentane<loq< th="">ppm873-Methylpentane<loq< td="">ppm872-Propanol<loq< td="">ppm350Cyclohexane<loq< td="">ppm146Ether<loq< td="">ppm350Ethylbenzene<loq< td="">ppm81Acetone<loq< td="">ppm350Isopropyl Acetate<loq< td="">ppm175Methylbutane<loq< td="">ppm350n-Heptane<loq< td="">ppm350n-Hexane<loq< td="">ppm87Acetonitrile<loq< td="">ppm350Tetrahydrofuran<loq< td="">ppm54Acetonitrile<loq< td="">ppm123Ethanol<loq< td="">ppm2000Ethyl acetate<loq< td="">ppm163Methanol<loq< td="">ppm250</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	1-4 Dioxane		29		2-Butanol	<loq< td=""><td>ppm</td><td>175</td><td></td></loq<>	ppm	175		
3-Methylpentane <loq< th="">ppm872-Propanol<loq< th="">ppm350Cyclohexane<loq< td="">ppm146Ether<loq< td="">ppm350Ethylbenzene<loq< td="">ppm81Acetone<loq< td="">ppm350Isopropyl Acetate<loq< td="">ppm175Methylbutane<loq< td="">ppm350n-Heptane<loq< td="">ppm350n-Hexane<loq< td="">ppm87Acetonitrile<loq< td="">ppm350Tetrahydrofuran<loq< td="">ppm54Acetonitrile<loq< td="">ppm123Ethanol<loq< td="">ppm2000Ethyl acetate<loq< td="">ppm175o-Xylene<loq< td="">ppm81m+p-Xylene<loq< td="">ppm163Methanol<loq< td="">ppm250</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	2-Ethoxyethanol	<loq ppm<="" td=""><td>24</td><td></td><td>2-Methylpentane</td><td></td><td>ppm</td><td>87</td><td></td></loq>	24		2-Methylpentane		ppm	87		
Cyclohexane <loq< th="">ppm146Ether<loq< th="">ppm350Ethylbenzene<loq< td="">ppm81Acetone<loq< td="">ppm350Isopropyl Acetate<loq< td="">ppm175Methylbutane<loq< td="">ppm350n-Heptane<loq< td="">ppm350n-Hexane<loq< td="">ppm87n-Pentane<loq< td="">ppm350Tetrahydrofuran<loq< td="">ppm54Acetonitrile<loq< td="">ppm123Ethanol<loq< td="">ppm2000Ethyl acetate<loq< td="">ppm175o-Xylene<loq< td="">ppm81m+p-Xylene<loq< td="">ppm163Methanol<loq< td="">ppm250</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	3-Methylpentane		87		2-Propanol			350		
Ethylbenzene <loq< th="">ppm81Acetone<loq< th="">ppm350Isopropyl Acetate<loq< td="">ppm175Methylbutane<loq< td="">ppm350n-Heptane<loq< td="">ppm350n-Hexane<loq< td="">ppm87n-Pentane<loq< td="">ppm350Tetrahydrofuran<loq< td="">ppm54Acetonitrile<loq< td="">ppm123Ethanol<loq< td="">ppm2000Ethyl acetate<loq< td="">ppm175o-Xylene<loq< td="">ppm81m+p-Xylene<loq< td="">ppm163Methanol<loq< td="">ppm250</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	Cyclohexane	<loq ppm<="" td=""><td>146</td><td></td><td>Ether</td><td><loq< td=""><td>ppm</td><td>350</td><td></td></loq<></td></loq>	146		Ether	<loq< td=""><td>ppm</td><td>350</td><td></td></loq<>	ppm	350		
Isopropyl Acetate <loq< th="">     ppm     175     Methylbutane     <loq< th="">     ppm     350       n-Heptane     <loq< td="">     ppm     350     n-Hexane     <loq< td="">     ppm     87       n-Pentane     <loq< td="">     ppm     350     Tetrahydrofuran     <loq< td="">     ppm     54       Acetonitrile     <loq< td="">     ppm     123     Ethanol     <loq< td="">     ppm     2000       Ethyl acetate     <loq< td="">     ppm     175     o-Xylene     <loq< td="">     ppm     81       m+p-Xylene     <loq< td="">     ppm     163     Methanol     <loq< td="">     ppm     250</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	Ethylbenzene	<loq ppm<="" td=""><td>81</td><td></td><td>Acetone</td><td><loq< td=""><td></td><td>350</td><td></td></loq<></td></loq>	81		Acetone	<loq< td=""><td></td><td>350</td><td></td></loq<>		350		
n-Heptane <loq< th="">     ppm     350     n-Hexane     <loq< th="">     ppm     87       n-Pentane     <loq< td="">     ppm     350     Tetrahydrofuran     <loq< td="">     ppm     54       Acetonitrile     <loq< td="">     ppm     123     Ethanol     <loq< td="">     ppm     2000       Ethyl acetate     <loq< td="">     ppm     175     o-Xylene     <loq< td="">     ppm     81       m+p-Xylene     <loq< td="">     ppm     163     Methanol     <loq< td="">     ppm     250</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	Isopropyl Acetate	<loq ppm<="" td=""><td>175</td><td></td><td>Methylbutane</td><td></td><td></td><td>350</td><td></td></loq>	175		Methylbutane			350		
n-Pentane <loq< th="">ppm350Tetrahydrofuran<loq< th="">ppm54Acetonitrile<loq< td="">ppm123Ethanol<loq< td="">ppm2000Ethyl acetate<loq< td="">ppm175o-Xylene<loq< td="">ppm81m+p-Xylene<loq< td="">ppm163Methanol<loq< td="">ppm250</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>					-					
Acetonitrile <loq< th="">     ppm     123     Ethanol     <loq< th="">     ppm     2000       Ethyl acetate     <loq< td="">     ppm     175     o-Xylene     <loq< td="">     ppm     81       m+p-Xylene     <loq< td="">     ppm     163     Methanol     <loq< td="">     ppm     250</loq<></loq<></loq<></loq<></loq<></loq<>	n-Pentane	<loq ppm<="" td=""><td>350</td><td></td><td>Tetrahydrofuran</td><td></td><td></td><td>54</td><td></td></loq>	350		Tetrahydrofuran			54		
Ethyl acetate <loq< th="">     ppm     175     o-Xylene     <loq< th="">     ppm     81       m+p-Xylene     <loq< td="">     ppm     163     Methanol     <loq< td="">     ppm     250</loq<></loq<></loq<></loq<>					,					
m+p-Xylene <loq 163="" 250<="" <loq="" methanol="" ppm="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></loq>										
	•				· · · · · · · · · · · · · · · · · · ·					

NT = Not tested, ND = Not detected; LOQ = Limit of Quantitation; <LOQ = Detected; >ULOL = Above upper limit of linearity; CFU/g = Colony forming units per 1 gram; TNTC = Too numerous to count

This product has been tested by CannaBusiness Laboratories using validated testing methodologies and a quality system. Values reported relate only to the product tested. CannaBusiness Laboratories makes no claims as 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 full, without the written permission of CannaBusiness Laboratories. Photo is of sample received by the lab and may vary from final packaging. The results apply to the sample as received.

Page 3 of 4



# **Certificate of Analysis CANNABUSINESS LABORATORIES, LLC**



NT = Not tested, ND = Not detected; LOQ = Limit of Quantitation; <LOQ = Detected; >ULOL = Above upper limit of linearity; CFU/g = Colony forming units per 1 gram; TNTC = Too numerous to count

This product has been tested by CannaBusiness Laboratories using validated testing methodologies and a quality system. Values reported relate only to the product tested. CannaBusiness Laboratories makes no claims as 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 full, without the written permission of CannaBusiness Laboratories. Photo is of sample received by the lab and may vary from final packaging. The results apply to the sample as received.

Page 4 of 4

2554 PALUMBO DRIVE, LEXINGTON, KY 40509 | (859) 514-6999 | INFO@CANNABUSINESSLABS.US | CANNABUSINESSLABS.US

10/30/2024 8:57 AM

DATE