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

**Customer:** tophealthygummy.com

Received Date 3/3/2025 COA Released 3/4/2025

#### Comments

CANNABI	NOID PRO	<b>FILE</b> (P	roduct Size = 3	3.87 g)	
Analyte	LOQ (%)	% Weight	mg/g	mg/unit	
СВС	0.01	ND	ND	ND	
CBD	0.01	0.420	4.198	16.25	
CBDa	0.01	ND	ND	ND	
CBDV	0.01	ND	ND	ND	
CBG	0.01	ND	ND	ND	
CBGa	0.01	ND	ND	ND	
CBN	0.01	ND	ND	ND	
d8-THC	0.01	ND	ND	ND	
d9-THC	0.01	ND	ND	ND	
тнса	0.01	ND	ND	ND	
Total Cannabi	inoids	0.420	4.200	16.25	
Total Potentia	al THC	N/A	N/A	ND	
Total Potentia	al CBD	0.420	4.200	16.25	
Total Potentia	al CBG	N/A	N/A	ND	
Ratio of Total Po	otential CBD to To	tal Potential TH	IC	N/A	
Ratio of Total Po	otential CBG to To	tal Potential TH	IC	N/A	

Sample ID 250303036 Order Number CB250303013 Sample Name 66656-N078N

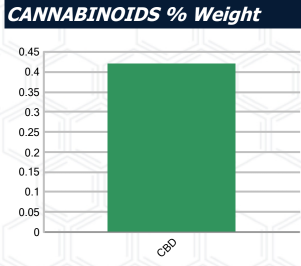
**External Sample ID** 

Batch Number

Product Type Isolate Sample Type Isolate

### SAMPLE IMAGE





\*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.



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.

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**Certificate of Analysis** 



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

- R-MOTI

Customer

Pesticides

tophealthygummy.com

Date Tested: 04/10/2024 Instrument:		Method	: CB-SOP-02	8	
	<b>20 %</b> Il CBD		. <b>420 %</b> Cannabinoids	1	2 <b>00 mg/g</b> Cannabinoids
Analyte	Resu	It Units	LOQ	Result	Units
CBC (Cannabichromene)	ND	%	0.010	ND	mg/g
CBD (Cannabidiol)	0.420	) %	0.010	4.198	mg/g
CBDa (Cannabidiolic Acid)	ND	%	0.010	ND	mg/g
CBDV (Cannabidivarin)	ND	%	0.010	ND	mg/g
CBG (Cannabigerol)	ND	%	0.010	ND	mg/g
CBGa (Cannabigerolic Acid)	ND	%	0.010	ND	mg/g
CBN (Cannabinol)	ND	%	0.010	ND	mg/g
D8-THC (D8-Tetrahydrocannabin	ol) ND	%	0.010	ND	mg/g
D9-THC (D9-Tetrahydrocannabir	ol) ND	%	0.010	ND	mg/g
THCa (Tetrahydrocannabinolic A	cid) ND	%	0.010	ND	mg/g
	1	1	200		//

Sample Name: 66656-N078N

Sample ID: 250303036 Order Number: CB250303013 Product Type: Isolate Sample Type: Isolate Received Date: 03/03/2025 **Batch Number:** 

COA released: 03/04/2025 8:50 AM

Date Tested: 04/10/2024	Method: CB-SOP-025	Instrument:				
Analyte	Result Units	LOQ Result	Analyte	Result Units	LOQ	Result
Acephate	ND ppm	0.010	Acetamiprid	ND ppm	0.010	
Aldicarb	ND ppm	0.010	Azoxystrobin	ND ppm	0.010	
Bifenazate	ND ppm	0.010	Bifenthrin	ND ppm	0.100	
Boscalid	ND ppm	0.010	Carbaryl	ND ppm	0.010	
Carbofuran	ND ppm	0.010	Chlorantraniliprole	ND ppm	0.010	
Chlorpyrifos	ND ppm	0.010	Clofentezine	ND ppm	0.010	
Coumaphos	ND ppm	0.010	Daminozide	ND ppm	0.010	
Diazinon	ND ppm	0.010	Dichlorvos	ND ppm	0.100	
Dimethoate	ND ppm	0.010	Etofenprox	ND ppm	0.010	
Etoxazole	ND ppm	0.010	Fenhexamid	ND ppm	0.010	
Fenoxycarb	ND ppm	0.010	Fenpyroximate	ND ppm	0.010	
Fipronil	ND ppm	0.010	Flonicamid	ND ppm	0.100	
Fludioxonil	ND ppm	0.010	Hexythiazox	ND ppm	0.010	
Imazalil	ND ppm	0.010	Imidacloprid	ND ppm	0.010	
Malathion	ND ppm	0.010	Metalaxyl	ND ppm	0.010	
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	Prallethrin	ND ppm	0.010	
Propiconazole	ND ppm	0.010	Propoxur	ND ppm	0.010	
16 16	16			216		

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

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# **Certificate of Analysis**

**CANNABUSINESS LABORATORIES, LLC** 

ippe     Result     Units     LOO     Result     Marya     Result     Units     LOO     Result       ethin I     ND ppm     0.010     Spinetoriam     ND ppm     Spinetoriam     Spinetoriam		
idaben     ND     ppm     0.010     Spinetoram     ND     ppm     0.010       romesifen     ND     ppm     0.010     Spirotetramat     ND     ppm     0.010       vaconazole     ND     ppm     0.010     Trifloxystrobin     ND     ppm     0.010       amethoxam     ND     ppm     0.010     Trifloxystrobin     ND     ppm     0.010       oprophos     ND     ppm     0.010     Kresoxym-methyl     ND     ppm     0.010       nosyn A     ND     ppm     0.010     Spiroxamine-1     ND     ppm     0.010       obial     ND     ppm     0.010     Spiroxamine-1     ND     ppm     0.010       obial     ND     ppm     0.010     Spirosyn D     ND     ppm     0.010       obial     Instrument:     Instrument:     Instrument:     IOQ     Result     Analyte     Result     Instrument:       lyte     Result     Units     LOQ     Result     Analyte     Kesul		esult
idaben     ND     ppm     0.010     Spinetoram     ND     ppm     0.010       romesifen     ND     ppm     0.010     Spirotetramat     ND     ppm     0.010       vaconazole     ND     ppm     0.010     Trifloxystrobin     ND     ppm     0.010       amethoxam     ND     ppm     0.010     Trifloxystrobin     ND     ppm     0.010       oprophos     ND     ppm     0.010     Kresoxym-methyl     ND     ppm     0.010       nosyn A     ND     ppm     0.010     Spiroxamine-1     ND     ppm     0.010       obial     ND     ppm     0.010     Spiroxamine-1     ND     ppm     0.010       obial     ND     ppm     0.010     Spirosyn D     ND     ppm     0.010       obial     Instrument:     Instrument:     Instrument:     IOQ     Result     Analyte     Result     Instrument:       lyte     Result     Units     LOQ     Result     Analyte     Kesul	ND ppm (1010 Pyrethrin II ND ppm (1010	
ND     ppm     0.010     Spirotetramat     ND     ppm     0.010       nuconazole     ND     ppm     0.010     Thiacloprid     ND     ppm     0.010       amethoxam     ND     ppm     0.010     Trifloxystrobin     ND     ppm     0.010       oprophos     ND     ppm     0.010     Kresoxym-methyl     ND     ppm     0.010       nosyn A     ND     ppm     0.010     Spiroxamine-1     ND     ppm     0.010       nosyn A     ND     ppm     0.010     Spiroxamine-1     ND     ppm     0.010       obial     ND     ppm     0.010     Spiroxamine-1     ND     ppm     0.010       obial     No     ppm     0.010     Spiroseryn D     ND     ppm     0.010       obial     EC (E. coli)     Negative     Instrument:     Instrument:     LOQ     Result     Analyte     Result Units     LOQ     Result       EC (E. coli)     Negative     Yeast/Mold (qPCR)     Absence     VEVE		
Duconazole     ND ppm     0.010     Thiacloprid     ND ppm     0.010       amethoxam     ND ppm     0.010     Trifloxystrobin     ND ppm     0.010       oprophos     ND ppm     0.010     Kresoxym-methyl     ND ppm     0.010       methrins     ND ppm     0.010     Kresoxym-methyl     ND ppm     0.010       mosyn A     ND ppm     0.010     Spiroxamine-1     ND ppm     0.010       obial     ND ppm     0.010     Spiroxamine-1     ND ppm     0.010       obial     Instrument:     Instrument:     Instrument:     Instrument:     LOQ     Result     Analyte     Result Units     LOQ     Result       KE     Negative     Negative     Yeast/Mold (qPCR)     Absence     Veast/Mold (qPCR)     Absence       Jamie Hobgood     03/04/2025     8:50 AM     Veast/V		
amethoxam     ND ppm     0.010     Trifloxystrobin     ND ppm     0.010       oprophos     ND ppm     0.010     Kresoxym-methyl     ND ppm     0.010       methrins     ND ppm     0.010     Piperonyl Butoxide     ND ppm     0.010       nosyn A     ND ppm     0.010     Spiroxamine-1     ND ppm     0.010       ameetinB1a     ND ppm     0.010     Spirosyn D     ND ppm     0.010       obial     Etested:     04/12/2024     Method:     Instrument:     Instrument:     LOQ     Result     Units     LOQ     Result       tyte     Result     Units     LOQ     Result     Analyte     Result     Units     LOQ     Result       taboratory Manager     Jamie Hobgood     03/04/2025     8:50 AM     SignATURE     UNE     View		
oprophos     ND     ppm     0.010     Kresoxym-methyl     ND     ppm     0.010       methrins     ND     ppm     0.010     Piperonyl Butoxide     ND     ppm     0.010       nosyn A     ND     ppm     0.010     Spiroxamine-1     ND     ppm     0.010       amectinB1a     ND     ppm     0.010     Spinosyn D     ND     ppm     0.010       obial     Ested:     04/12/2024     Method:     Instrument:		
ND ppm     0.010     Piperonyl Butoxide     ND ppm     0.010       nosyn A     ND ppm     0.010     Spiroxamine-1     ND ppm     0.010       amectinB1a     ND ppm     0.010     Spinosyn D     ND ppm     0.010       obial     Tested: 04/12/2024     Method:     Instrument:     V     Result Units     LOQ     Result     Analyte     Result Units     LOQ     Result       EC (E. coli)     Negative     Negative     Salmonella     Negative     Veast/Mold (qPCR)     Absence		
ND     ND     ppm     0.010     Spiroxamine-1     ND     ppm     0.010       amectinB1a     ND     ppm     0.010     Spinosyn D     ND     ppm     0.010       obial     Tested:     04/12/2024     Method:     Instrument:     Instrument: </td <td></td> <td></td>		
Ammediane   ND ppm   0.010   Spinosyn D   ND ppm   0.010     obial   Tested: 04/12/2024   Method:   Instrument:   Instrument: <th< td=""><td></td><td></td></th<>		
Obial   Tested: 04/12/2024   Method:   Instrument:     Iyte   Result Units   LOQ   Result   Analyte   Result Units   LOQ   Result     EC (E. coli)   Negative   Salmonella   Negative   Salmonella   Negative   Feasure   Feasure   Jamie Hobgood   03/04/2025   8:50 AM     Image:   Jamie Hobgood   DATE   DATE   DATE   DATE		
Tested: 04/12/2024   Method:   Instrument:     Instrument:   Instrument:   Instrument:   Result   Units   LOQ   Result     Instrument:		
Interview Result Units LOQ Result Analyte Result Units LOQ Result   EC (E. coli) Negative Salmonella Negative   monocytogenes Negative Yeast/Mold (qPCR) Absence   Image: Laboratory Manager Jamie Hobgood 03/04/2025 8:50 AM   SIGNATURE DATE DATE	ind: Instrument:	
EC (E. coli) Negative Salmonella Negative nonocytogenes Negative Yeast/Mold (qPCR) Absence Laboratory Manager Jamie Hobgood 03/04/2025 8:50 AM SIGNATURE DATE		esult
nonocytogenes Negative Yeast/Mold (qPCR) Absence Laboratory Manager Jamie Hobgood 03/04/2025 8:50 AM SIGNATURE DATE		
FJLA Testing Laboratory Manager Jamie Hobgood 03/04/2025 8:50 AM   BIGNATURE DATE		
FJLA Testing Laboratory Manager Jamie Hobgood 03/04/2025 8:50 AM   BIGNATURE DATE		
PJLA Testing SIGNATURE DATE	lamia Habraad 02/04/2025 8:50 AM	
	DAL	

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

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