

Certificate of Analysis

Client Name	Highbrow Industries LLC - Manufacturing
Address	55 Topsham Fair Mall Rd. Topsham, ME 04086
Order ID	3522
Sample ID	012208
METRC Sample ID	1A40D0300001451000029478
Date Received	08/22/2024
Date/Time of Collection	08/21/2024 09:00 AM

License Number	AM544
Phone	(207) 356-9377
Sample Type	Capsule/Tincture
Strain	1:1 Caps Test S: 28997
Serving Mass (g)/ Package	0.6393 / 10
Collected Sample Weight	20
Collected By	Highbrow
Date Generated	08/29/2024

Summary of Results

Filth and Foreign Materials ScreeningAll ResultsPass

Microbiological Screening All Results Pass

Heavy Metals Screening		
All Results Pass		

Homogeneity Profile			
%RSD THC	1.13		
%RSD CBD 1.21			
Pass/Fail Pass			
Pass/Fail Limit is 15%			

Potency Profile			
<u>Cannabinoid</u>	Result mg/g		
CBDV	< RL		
THCV	< RL		
CBDA	< RL		
CBD	16.3		
CBG	0.840		
CBN	< RL		
CBGA	< RL		
CBC	< RL		
exoTHC	< RL		
Δ9-THC	14.5		
Δ8THC	< RL		
ТНСА	< RL		
Total CBD m	g/g 16.3		
Total THC m	g/g 14.5 Pass		
Total CBD (mg/servi	ng) 10.4		
Total CBD (mg/packag	ge) 104		
Total THC (mg/servir	ng) 9.26		
Total THC (mg/packag	ge) 92.6		

Adult Use Cannabis Edible Products must not contain more than 11.5 mg of THC/serving and 215 mg of THC/package for passing regulatory testing as stated in Maine OCP Guidance for the Implementation of Increased Potency Per Package of Edible Products



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Homogeneity

Date Analyzed: 8/27/24	Prep Date: 8/26/24		
Instrument: UPLC CAT-0002	Method: SOP-QA-0014	Analyst: KB	
Analyte		Finding (mg/g)	
Total THC Replicate 1		14.5	
Total THC Replicate 2		14.6	
Total THC Replicate 3		14.3	
%RSD THC		1.13	

Potency

Date Analyze Instrument: ເ	d: 8/27/24 JPLC CAT-0002/CA	π-0151	Prep Date: 8/26/24 Method: SOP-QA-0016	Analyst: KB	
Potency	Result %	Result (mg/g)	Result (mg/serving)	Result (mg/package)	RL (mg/g)
CBDV	< RL	< RL	N/A	N/A	0.390
THCV	< RL	< RL	< RL	< RL	0.390
CBDA	< RL	< RL	N/A	N/A	0.390
CBD	1.63	16.3	10.4	104	0.390
CBG	0.0840	0.840	0.537	5.37	0.390
CBN	< RL	< RL	< RL	< RL	0.390
CBGA	< RL	< RL	N/A	N/A	0.390
CBC	< RL	< RL	< RL	< RL	0.390
exoTHC	< RL	< RL	N/A	N/A	0.390
Δ9-THC	1.45	14.5	9.26	92.6	0.390
Δ8ΤΗΟ	< RL	< RL	< RL	< RL	0.390
THCA	< RL	< RL	N/A	N/A	0.390



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	Topsham, ME 04086	Strain	1:1 Caps Test S:
Order ID	3522	Strain	28997
Sample ID	012208	Serving Mass (g)/ Package	0.6393 / 10
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Date Received	08/22/2024	Weight	20
Date/Time of	08/21/2024 09:00 AM	Collected By	Highbrow
		Date Generated	08/29/2024

Heavy Metals

Date Analyzed: 8/29/24 Instrument: CAT-0093		Prep Date: 8/28/24 Method: SOP-QA-0030	Analyst: LCH/DP	R
Metals	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Arsenic	< RL	87.5	1500	Pass
Cadmium	< RL	158	500	Pass
Lead	< RL	48.1	500	Pass
Mercury	< RL	6.63	3000	Pass

Microbial Analysis

Prep Date Bacteria: 8/26/24 Date Analyzed Bacteria: 08/27/24 Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: 8/26/24 Date Analyzed Ecoli/SLM: 08/27/24 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 8/23/24 Date Analyzed Yeast and Mold: 8/26/24 Analyst: DPR

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	< RL	100	10,000	Pass
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass



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Filth and Foreign Materials

Date Analyzed: 8/26/24 Instrument: Visual Inspection	Prep Date: 8/26/24 Method: SOP-QA-0018	Analys	t: JG
Analyte	Result	Action Level	Pass/Fail
Sand, Soil, Cinders, Dirt, and Mold (%)	0	25	Pass
Embedded Foreign Material (%)	0	25	Pass
Insect Fragment	0	1	Pass
Hair	0	1	Pass
Mammalian Excreta	0	1	Pass

Deisy Peña-Romero Lab Director



Certificate of Analysis

Client Name	Highbrow Industries LLC - Manufacturing
Address	55 Topsham Fair Mall Rd. Topsham, ME 04086
Order ID	3522
Sample ID	012209
METRC Sample ID	1A40D0300001451000029477
Date Received	08/22/2024
Date/Time of Collection	08/21/2024 11:00 AM

License Number	AM544
Phone	(207) 356-9377
Sample Type	Edible
Strain	AC Growler Test S: 29476
Serving Mass (g)/ Package	49.423 / 20
Collected Sample Weight	5
Collected By	Highbrow
Date Generated	08/29/2024

Summary of Results

Filth and Foreign Materials ScreeningAll ResultsPass

Microbiological Screening All Results Pass

Heavy Metals S	creening
All Results	Pass

Homogeneity Profile				
%RSD THC 1.09				
%RSD CBD	N/A			
Pass/Fail Pass				
Pass/Fail Limit is 15%				

Potency Profile			
<u>Cannabinoid</u>	Result mg/g		
CBDV	< RL		
THCV	< RL		
CBDA	< RL		
CBD	< RL		
CBG	< RL		
CBN	< RL		
CBGA	< RL		
СВС	< RL		
exoTHC	< RL		
Δ9-THC	0.204		
Δ8THC	< RL		
THCA	< RL		
Total CBD mg	/ g <rl< td=""></rl<>		
Total THC mg	/g 0.204 Pass		
Total CBD (mg/servin	g) <rl< td=""></rl<>		
Total CBD (mg/packag	e) <rl< td=""></rl<>		
Total THC (mg/servin	g) 10.1		
Total THC (mg/packag	-		

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	Topsham, ME 04086	Strain	AC Growler Test S:
Order ID	3522	Suam	29476
Sample ID	012209	Serving Mass (g)/ Package	49.423 / 20
METRC Sample ID	1A40D0300001451000029477	Collected Sample	_
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Collection	00/21/2024 11.00 AM	Date Generated	08/29/2024

Homogeneity

Date Analyzed: 8/23/24	Prep Date: 8/23/24		
Instrument: UPLC CAT-0002	Method: SOP-QA-0014	Analyst: KB	
Analyte		Finding (mg/g)	
Total THC Replicate 1		0.204	
Total THC Replicate 2		0.200	
Total THC Replicate 3		0.201	
%RSD THC		1.09	

Potency

Date Analyzed: 8/23/24 Instrument: UPLC CAT-0002/CAT-0151		Prep Date: 8/23/24 Method: SOP-QA-0016	Analyst: KB		
Potency	Result %	Result (mg/g)	Result (mg/serving)	Result (mg/package)	RL (mg/g)
CBDV	< RL	< RL	N/A	N/A	0.0226
THCV	< RL	< RL	N/A	N/A	0.0226
CBDA	< RL	< RL	N/A	N/A	0.0226
CBD	< RL	< RL	N/A	N/A	0.0226
CBG	< RL	< RL	N/A	N/A	0.0226
CBN	< RL	< RL	N/A	N/A	0.0226
CBGA	< RL	< RL	N/A	N/A	0.0226
CBC	< RL	< RL	N/A	N/A	0.0226
exoTHC	< RL	< RL	N/A	N/A	0.0226
Δ9-THC	0.0204	0.204	10.1	202	0.0226
Δ8THC	< RL	< RL	N/A	N/A	0.0226
THCA	< RL	< RL	N/A	N/A	0.0226



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Order ID	3522	Suam	29476
Sample ID	012209	Serving Mass (g)/	49.423 / 20
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Date/Time of	08/21/2024 11:00 AM	Collected By	Highbrow
Collection	00/21/2024 11.00 AM	Date Generated	08/29/2024

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Metals	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Arsenic	< RL	87.5	1500	Pass
Cadmium	< RL	158	500	Pass
Lead	< RL	48.1	500	Pass
Mercury	< RL	6.63	3000	Pass

Microbial Analysis

Prep Date Bacteria: 8/26/24 Date Analyzed Bacteria: 08/27/24 Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: 8/26/24 Date Analyzed Ecoli/SLM: 08/27/24 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 8/23/24 Date Analyzed Yeast and Mold: 8/26/24 Analyst: DPR

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	< RL	100	10,000	Pass
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass



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Order ID	3522	Strain	29476		
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Filth and Foreign Materials

Date Analyzed: 8/26/24 Instrument: Visual Inspection	Prep Date: 8/26/24 Method: SOP-QA-0018	Analys	t: JG
Analyte	Result	Action Level	Pass/Fail
Sand, Soil, Cinders, Dirt, and Mold (%)	0	25	Pass
Embedded Foreign Material (%)	0	25	Pass
Insect Fragment	0	1	Pass
Hair	0	1	Pass
Mammalian Excreta	0	1	Pass

Deisy Peña-Romero Lab Director

	Signature: MM	mples collected by	*Potency analysis to	ample types: flower	omments, speci						The state to any American State of State		(220a	Sample Number (iab use only)		Phone:	Zip Code:	Address: City. State:		CATLAB, LLC		st.	
t. t	Comments, special Instructions, or temperature requirements: *Sample types: flower, wet/frozen flower, trim, concentrate, CO2/solvent based concentrate, edible, capsule, tincture, or 'other' **For edibles, tinctures, and capsules please include serving size and servings per package information ***Potency analysis tests Δ-9-THC, THCA, CBD, CBG, CBN, CBDA, THCV, CBDV, CBC, CBGA, exoTHC, Δ-8-THC Samples collected by (print): Marvissa Yeamme Date: Signature: Marvissa Yeamme Date:	al Instructions, or temperature r							S	AC CHOWLY TEST	Sample Identification (as found on container)						100 #117300	207-200-9930 MTF368 ISO #113380	L9 Levesque Drive Eliot, Maine 03903				
SWWW	Ant	DA, THCV, CBDA	ize and servings	CO ₂ /solvent ba	equirement								Edinie	Sample Type*		Cultivator o		Billing Addr	New Custom	Email Addr	Cultivator	Report To:	
	0	v, cbc, cbgA, ex	s per package in	sed concentrate	S:								1612	Date Collected		Cultivator or Mfg License or Reg Number:		Billing Address (if different):	New Customer Information	Email Address (for results):	Cultivator or Mfg Name: Htophorowo		
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050-0058 REV12 IG 071923

Simple Number Simple Identification Simple	19 Levesque Drive Eliot, Maine 03903
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050-0058 REV12 IG 071923



METRC®

MARIJUANA TRANSPORTATION MANIFEST

All sales transactions are to be completed prior to transportation of any MARIJUANA. The receiving entity may reject product delivered, but amount delivered must be limited to amount agreed upon in prior sales transaction.

Manifest No.	0000931601		Date Created	8/21/2	024 11:47 AM
Originating Entity	HIGHBROW INDUSTRIES LLC			NAME AND ADDRESS OF TAXABLE PARTY OF TAXABLE PARTY.	gency Use Only
Originating License Number	AM544			FOI A	gency use Uniy
Address of Originating Entity	55 TOPSHAM FAIR MALL RD TOPSHAM, ME 04086-1729 County: SAGADAHOC				
Phone No. of Originating Entity			T		
1. Destination	CATLAB, LLC		Destination Phone No.	The second second	
Destination License Number	TF368		Date and Approx. Time of Depa		0/04/0000100
Address of Destination	19 LEVESQUE DRIVE SUITES 3 A	ND 5	Date and Approx. Time of Depa	rture	8/21/2024 2:46 PN
	ELIOT, ME 03903-2079 County: YORK		Date and Approx. Time of Arriv	al	8/21/2024 6:46 PN
			Date/Time Received		
Route to be Traveled			THE REAL PROPERTY OF THE PROPERTY OF THE REAL PROPE		8/21/24-
See transporter.			Notes: details for extenuating circumsta	ances (e.g., road	l closure, flat tire, etc.)
1. Outbound Transporter	HIGHBROW INDUSTRIES LLC		No Layove	r Schedule	d
Transporter License Number	AM544				
Address of Transporter	55 TOPSHAM FAIR MALL RD TOPSHAM, ME 04086-1729 County: SAGADAHOC		-		
Contact Phone No. for Inq	uiries: 2074022904			Children Markel Index Libert & State Andreas	nama a managana a specifica managana a sa ang
Name of Person Transporting	Dan Ross		Employee ID of Driver	1107	/805
State Driver's License No.	ME5623102		Signature of Person Transportir		111
Make, Model, License Plate No.	TOYOTA RAV4 CATLAB	and an address of the second secon	Leg of Layover Trip	ig the	1ph_
I. Package I Shipped	Production Batch No.		Item Name		1 0
1A40D0300001451000029478 Lab Test: SubmittedForTesting		(Highbrow THC/CBD I Capsule I 1	0mg : 10mg	Quantity Shp: 20 ea
tem Details				NC-ROMAN CONTRACTOR OF THE STATE	
Source Harvest	Harvest 4/18/2022 - Miracle Alien Co 6/30/2022 - MAC 10, Harvest Group 9/7/2022 - MAC 10	okies #1 10/24/20	10, Harvest 6/21/2022 - MAC 10, Ha 022 - MAC 10, Harvest Group 8/17/	arvest 6/21/20 2022 - MAC	022 - MAC 2, Harve 10, Harvest Group
Source Package(s)	1A40D0300001451000028997				
ource Production Batch	08/06/2024	ana kawaran babana			
Req'd Lab Test Batches	Filth & Foreign Materials, Homogene Enterobacteriacaea, Microbials - Sal Coliform, Microbials - Total Yeast & I	monella	MICTODIALS - Lotal Aprobio Microbiol	ls - E.coli, Mi Count, Micro	icrobials - obials - Total
2. Package I Shipped	Production Batch No.		Item Name		Quantity
1A40D0300001451000029477 Lab Test: SubmittedForTesting			Apple Cider Mini Growler (Drink)		Shp: 5 ea
em Details	Vol: 32 fl oz			n nama nama na kana na kana na kata kata kata kana kan	
ource Harvest	CitSun 5-6-24 H23, Kiwi 5-6-24 H23,	SS 5-6-	24 H23		
ource Package(s)	1A40D0300001451000029476		an na mana ang ang manang ang ang ang ang ang ang ang ang an		T
Source Production Batch	08/21/2024	and the second second	N NAMES AN ANY THE WARD A WARD A SHOP COUTE & DESIGN AND A		1
Req'd Lab Test Batches	Filth & Foreign Materials, Homogene Enterobacteriacaea, Microbials - Salr Coliform, Microbials - Total Yeast & N	nonella	MICTONIALS - LOTAL A Grabia Migrabial	s - E.coli, Mi Count, Micro	crobials - obials - Total

Ometrc

METRC®

MARIJUANA TRANSPORTATION MANIFEST

All sales transactions are to be completed prior to transportation of any MARIJUANA. The receiving entity may reject product delivered, but amount delivered must be limited to amount agreed upon in prior sales transaction.

0000931601	Date Created	8/21/2024 11	·47 ΔM
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		al portion above)	1429
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		0/21/24	145
	TION (if only a portion of sh	TION (if only a portion of shipment is rejected, circle th Derrich Plass Int match weight records entered above, and I agree to take custody Those portions pircled were returned to the individual delivering this	TION (if only a portion of shipment is rejected, circle that portion above)

CATLAB, LLC					Order ID: 3522
Samples Received Via:CA	TLAB Sam	pler/Courier	_ Licensee	Certified Sampler	
Custody Seals Present and Inta	act on Trai	nsport Containe	Vor		ents:
Custour Seals Flesent and Iniz	act on Sam	na Containarc	·		
investigation in the submitted in the su	n Adur	tuse R&D	Other	Comments:	
Storage Temperature: 🗹 Am	nbient	Fridge	_Freezer	Comments:	
		Samp	oles Received	n Andrean and a start of the star	
#c	of Samples	# of Container	s Notes:		
Flower					
Trim					
Pre-Roll					
Infused Pre-Roll					
Nano Powder/Emulsion					
Concentrate					
Infused Edibles	1	5			
Capsule	1	+ 2	5/22/21		
Tincture					
Evidence of tampered, mani	Sampl Tra	erated or contamina le weight within +/- 1 nsfer Manifest Receiv nples Received in Me	ted? Y / NA 0%? (2)/ N / NA /ed?(7)/ N / NA	Comments: Comments:	5/22/24
✓ Client ID/Contact		Review	er's Checklist		
<u> Rushes Communicated</u>				lf Adult U	
Storage Temperature OK				/	d in Metrc
Sample ID/Date/Time					er Manifest
Matrix					al Documents?
TAT Correct				Comment	S. CONY & COC
Correct Analyses					(D) 8/27/24
		Initials: M	- Date: 4/27	124	
		- U.V.		+	
					QSD-0002 REV4 dpr 11282023

Sample Receipt Condition Report