1 of 3



Certificate of Analysis

CAL D: 20230928 068
Samp e: CA230928 026 081
(Prophet Premium)Sour App e 4mg D9 + THC P
4mg
Strain: (Prophet Premium)Sour App e 4mg D9 +
THC P 4mg
Category: ngestib e
Type: Other

Pacific Manufacturing and Design, LLC Lic. # 9520 B ack Mountain Rd SAN D EGO, CA 92126

Lic.#

Batch#:
Batch Size Co ected:
Tota Batch Size:

Co ected: 10/06/2023; Received: 10/06/2023 Comp eted: 10/06/2023

Moisture	Δ9-ΤΗС	CBD	Total Cannabinoids	Total Terpenes
NT Water Activity	64.33 mg/unit	ND	67.14 mg/unit	NT
0.673 aw	3.22 mg/serving	0.00 mg/serving	3.36 mg/serving	

Summary SOP Used Date Tested Batch POT PREP 002 Cannabinoids 09/28/2023 Comp ete WA PREP 001 Water Activity Residua So vents 10/03/2023 10/02/2023 Pass 0.673 aw RS PREP 001 Pass Microbia s M CRO PREP 001 10/04/2023 Pass PESTMYCO LC PREP 001 Mycotoxins 10/02/2023 Pass HM PREP 001 Heavy Meta s 10/02/2023 Pass FM PREP 001 PESTMYCO LC PREP 001/ PEST GC PREP 001 10/02/2023 Foreign Matter Pass Pesticides



Scan to see results

Cannabinoid Profile

1 Unit = container, 87.8 g. 20 serving(s) per container.

Ana yte	LOQ (mg/g)	LOD (mg/g)	%	mg/g	mg/unit	Ana yte	LOQ (mg/g)	LOD (mg/g)	%	mg/g	mg/unit
THCa	0.0128	0.0043	ND	ND	ND	CBGa	0.0046	0.0015	ND	ND	ND
Δ9 THC	0.0046	0.0010	0.073	0.73	64.33	CBG	0.0046	0.0005	ND	ND	ND
Δ8 THC	0.0046	0.0014	0.003	0.03	2.81	CBN	0.0046	0.0005	ND	ND	ND
THCV	0.0046	0.0006	ND	ND	ND	Tota THC			80.0	0.76	67.14
CBDa	0.0049	0.0016	ND	ND	ND	Tota CBD			ND	ND	ND
CBD	0.0046	0.0008	ND	ND	ND	Tota			80.0	0.76	67.14
CBDV	0.0046	0.0004	ND	ND	ND						
CBC	0.0076	0.0025	ND	ND	ND						

To al THC=THCa*0.877 d9 THC d8 THC; To al CBD = CBDa*0.877 CBD. OD= imi o De ec ion, OQ= imi o Quan i a ion, ND= No De ec ed, NR= No Reported. o ency is reported on a dry weigh basis. ns rumen a ion and analysis SO is used: Cannabinoids:UH in City DaD(of in NST 005), Mois ure: Mois ure Analyzer(MO STUR 001), Water Activity: Water A

Terpene Profile

Ana yte LOQ (mg/g) LOD (mg/g) % mg/g Ana yte LOQ (mg/g) LOD (mg/g) % mg/g

NR= No Reported (no analysis was performed), ND= No Defected (he concentration is less then the limit of Defection (IOD)). Analytical instrumental ion used: HS GC MS; samples analyzed according to SO T R NST 003.



nfinite Chemica Ana ysis Labs 8312 Miramar Ma San Diego, CA (858) 623 2740 www.infiniteCAL.com Lic# C8 0000047 L C Josh M Swider

Josh Swider

Lab Director, Managing Partner

10/06/2023

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This produc has been es ed by nfini e Chemical Analysis, Cusing valid es ing me hodologies and a quali y sys em as required by s a e law. All QC samples were per ormed and me he prescribed accep ance cri eria in 16 CCR sec ion 15730, pursuan o 16 CCR sec ion 15726(e)(13). Values repor ed rela e only o he produc es ed. nfini e Chemical Analysis, C makes no claims as o he e ficacy, sa e y or o her risks associa ed wi h any de ec ed or non de ec ed levels o any compounds repor ed herein. This Cer ifica e shall no be reproduced excep in ull, wi hou he wri en approval o nfini e Chemical Analysis, C.



2 of 3



Certificate of Analysis

CAL D: 20230928 068
Samp e: CA230928 026 081
(Prophet Premium)Sour App e 4mg D9 + THC P
4mg
Strain: (Prophet Premium)Sour App e 4mg D9 +
THC P 4mg
Category: ngestib e
Type: Other

Pacific Manufacturing and Design, LLC Lic. # 9520 B ack Mountain Rd SAN D EGO, CA 92126

Lic.#

Batch#:
Batch Size Co ected:
Tota Batch Size:

Co ected: 10/06/2023; Received: 10/06/2023 Comp eted: 10/06/2023

Residual Solvent Analysis

Category 1	LOQ LOD L	imit Sta	atus	Category 2		LOQ	LOD	Limit	Status	Category 2		LOQ	LOD	Limit	Status
	µg/g µg/g µg/g				μg/g	µg/g	µg/g	µg/g			μg/g	µg/g	µg/g	µg/g	
1,2 Dich oro Ethane	ND 0.264 0.088	1 F	Pass	Acetone	ND	51.246	0.716	5000	Pass	n Hexane	ND	0.281	0.027	290	Pass
Benzene	ND 0.052 0.017	1 F	Pass	Acetonitri e	ND	0.42	0.14	410	Pass	sopropano	ND	2.86	0.614	5000	Pass
Ch oroform	ND 0.076 0.025	1 F	Pass	Butane	ND	4.849	0.748	5000	Pass	Methano	ND	2.602	0.867	3000	Pass
Ethy ene Oxide	ND 0.579 0.179	1 F	Pass	Ethano	ND	7.575	2.525	5000	Pass	Pentane	ND	5.075	1.692	5000	Pass
Methy ene Ch oride	ND 0.729 0.08	1 F	Pass	Ethy Acetate	ND	2.288	0.175	5000	Pass	Propane	ND	9.709	3.236	5000	Pass
Trich oroethene	ND 0.145 0.028	1 F	Pass	Ethy Ether	ND	2.869	0.389	5000	Pass	To uene	ND	0.864	0.067	890	Pass
				Heptane	ND	2.859	0.496	5000	Pass	Xy enes	ND	2.572	0.326	2170	Pass

NR= No Reported (no analysis was performed), ND= No Defected (he concentration is less then the limit of Defection (OD)). Analytical instrumentation used: HS GC MS; samples analyzed according of SO RS NST 003.

Heavy Metal Screening

		LOQ	LOD	Limit	Status
	μg/g	μg/g	μg/g	μg/g	
Arsenic	ND	0.009	0.003	1.5	Pass
Cadmium	ND	0.002	0.001	0.5	Pass
Lead	<loq< td=""><td>0.004</td><td>0.001</td><td>0.5</td><td>Pass</td></loq<>	0.004	0.001	0.5	Pass
Mercury	ND	0.014	0.005	3	Pass

NR= No Reported (no analysis was per ormed), ND= No De ec ed (he concentration is less then the limit of De ec ion (OD)). Analytical instrumentation used: C MS; samples analyzed according to SO HM NST 003.

Microbiological Screening

	Limit	Result	Status
	CFU/g	CFU/g	
Aspergillus flavus		NR	NT
Aspergillus fumigatus		NR	NT
Aspergillus niger		NR	NT
Aspergillus terreus		NR	NT
STEC		Not Detected	Pass
Salmonella SPP		Not Detected	Pass

ND=No De ec ed. Analy ical ins rumen a ion used:q CR; samples analyzed according o SO M CRO NST 001.



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Josh Swider
Lab Director, Managing Partner

10/06/2023

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3 of 3

Status

Tested

Tested

Tested

Tested

Pass Pass



Certificate of Analysis

CAL D: 20230928 068
Samp e: CA230928 026 081
(Prophet Premium)Sour App e 4mg D9 + THC P
4mg
Strain: (Prophet Premium)Sour App e 4mg D9 +
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Category: ngestib e
Type: Other

Pacific Manufacturing and Design, LLC Lic. # 9520 B ack Mountain Rd SAN D EGO, CA 92126

Lic.#

Batch#: Batch Size Co ected: Tota Batch Size:

Co ected: 10/06/2023; Received: 10/06/2023 Comp eted: 10/06/2023

µg/kg

2.6

2.04

2.97

1.89

3.87

Limit

µg/kg

Chemical Residue Screening

Category 1		LOQ	LOD	Status	Mycotoxins		LOQ
•	μg/g	µg/g	µg/g			μg/kg	µg/kg
Aldicarb	ND	0.065	0.022	Pass	B1	ND	7.88
Carbofuran	ND	0.030	0.009	Pass	B2	ND	6.18
Chlordane	ND	0.075	0.025	Pass	G1	ND	8.99
Chlorfenapyr	ND	0.075	0.025	Pass	G2	ND	5.72
Chlorpyrifos	ND	0.053	0.018	Pass	Ochratoxin A	ND	11.72
Coumaphos	ND	0.056	0.018	Pass	Total Aflatoxins	ND	
Daminozide Daminozide	ND	0.079	0.026	Pass			
Dichlorvos	ND	0.067	0.022	Pass			
Dimethoate	ND	0.036	0.012	Pass			
Ethoprophos	ND	0.053	0.017	Pass			
Etofenprox	ND	0.030	0.008	Pass			
Fenoxycarb	ND	0.043	0.014	Pass			
Fipronil	ND	0.045	0.015	Pass			
lmazalil	ND	0.047	0.016	Pass			
Methiocarb	ND	0.047	0.016	Pass			
Mevinphos	ND	0.042	0.014	Pass			
Paclobutrazol	ND	0.040	0.013	Pass			
Parathion Methyl	ND	0.024	0.008	Pass			
Propoxur	ND	0.047	0.016	Pass			
Spiroxamine	ND	0.032	0.011	Pass			
Thiacloprid	ND	0.042	0.014	Pass			

Category 2		LOQ	LOD	Limit	Status	Category 2		LOQ	LOD	Limit	Status
	μg/g	µg/g	µg/g	µg/g			μg/g	μg/g	µg/g	µg/g	
Abamectin	ND	0.030	0.010	0.3	Pass	Kresoxim Methyl	ND	0.038	0.012	1	Pass
Acephate	ND	0.050	0.016	5	Pass	Malathion	ND	0.035	0.012	5	Pass
Acequinocyl	ND	0.059	0.019	4	Pass	Metalaxyl	ND	0.031	0.010	15	Pass
Acetamiprid	ND	0.044	0.015	5	Pass	Methomyl	ND	0.048	0.016	0.1	Pass
Azoxystrobin	ND	0.029	0.010	40	Pass	Myclobutanil	ND	0.055	0.018	9	Pass
Bifenazate	ND	0.035	0.012	5	Pass	Naled	ND	0.051	0.017	0.5	Pass
Bifenthrin	ND	0.040	0.013	0.5	Pass	Oxamyl	ND	0.046	0.015	0.3	Pass
Boscalid	ND	0.060	0.020	10	Pass	Pentachloronitrobenzene	ND	0.054	0.018	0.2	Pass
Captan	ND	0.358	0.120	5	Pass	Permethrin	ND	0.030	0.008	20	Pass
Carbaryl	ND	0.049	0.016	0.5	Pass	Phosmet	ND	0.038	0.012	0.2	Pass
Chlorantraniliprole	ND	0.063	0.021	40	Pass	Piperonyl Butoxide	ND	0.030	0.008	8	Pass
Clofentezine	ND	0.039	0.013	0.5	Pass	Prallethrin	ND	0.068	0.023	0.4	Pass
Cyfluthrin	ND	0.056	0.019	1	Pass	Propiconazole	ND	0.059	0.019	20	Pass
Cypermethrin	ND	0.044	0.015	1	Pass	Pyrethrins	ND	0.030	0.004	1	Pass
Diazinon	ND	0.030	0.006	0.2	Pass	Pyridaben	ND	0.035	0.012	3	Pass
Dimethomorph	ND	0.042	0.014	20	Pass	Spinetoram	ND	0.030	0.006	3	Pass
Etoxazole	ND	0.030	0.008	1.5	Pass	Spinosad	ND	0.030	0.004	3	Pass
Fenhexamid	ND	0.039	0.013	10	Pass	Spiromesifen	ND	0.042	0.014	12	Pass
Fenpyroximate	ND	0.030	0.010	2	Pass	Spirotetramat	ND	0.041	0.013	13	Pass
Flonicamid	ND	0.081	0.027	2	Pass	Tebuconazole	ND	0.044	0.014	2	Pass
Fludioxonil	ND	0.046	0.015	30	Pass	Thiamethoxam	ND	0.055	0.018	4.5	Pass
Hexythiazox	ND	0.078	0.026	2	Pass	Trifloxystrobin	ND	0.031	0.010	30	Pass
Imidacloprid	ND	0.071	0.023	3	Pass						

Other Analyte(s): THCP: 16.54 mg/package; 3.31 mg/gummy

NR= No Repor ed (no analysis was per ormed), ND= No De ec ed (he concen ra ion is less hen he imi o De ec ion (OD)). Analy ical ins rumen a ion used: C MS MS & GC MS MS; samples analyzed according o SO s STMYCO C NST 004 and ST GC NST 003.



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Josh Swider

Josh Swider Lab Director, Managing Partner 10/06/2023 Confident Cannabis

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Infinite Chemical Analysis Labs



Certificate of Analysis



Sample Name	(Prophet) Sour Apple 4mg D9 + THC-P 4mg	ICAL ID	20230928-068
Batch		Registering Laboratory	San Diego
Client	PMAD	Contact	Customer Service Team
Address		Address	8312 Miramar Mall San Diego, CA 92121
Telephone		Telephone	(858) 623-2740
Email		Email	questions@infinitecal.com
Sampler		COA Issue Date	October 12, 2023

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Definitions

| <: Less Than | >: Greater Than | RP: Result Pending | MPN: Most Probable Number | CFU: Colony Forming Units | - - -: Not Requested | NA: Not Applicable | ND: Not Detected | MDL: Method Detection Limit | LCMRL:Lowest Concentration Minimum Reporting Level | NT: Not Tested | ~: Estimated | TBA: To Be Advised | TNTC: Too numerous to count |

Microbial Plate Panel

Analyte	CFU/g	MDL	Client Limit ¹	Status ²
Aerobic (APC)	NT	10		
Coliforms	NT	10		
E. coli	NT	10		
Yeast & Mold	<mdl< td=""><td>10</td><td></td><td></td></mdl<>	10		
Enterobacteriaceae	NT	10		
Salmonella spp.	NT	10		
Listeria spp.	NT	10		

Analysis Location

All analyses were completed by Infinite Chemical Analysis – San Diego.

Analysis Comments

Method ID: MICRO-PLATE-001

¹Client limit is self-selected and will be replaced by official CA state limits when they become available.

²Status of Pass/Fail based on client limit selected.

Josh M Swider
Josh Swider
Lab Director, CEO

October 12, 2023