

KCA Laboratories

232 North Plaza Drive Nicholasville, KY 40356 +1-833-KCA-LABS https://kcalabs.com KDA Lic.# P_0058

Chill 10mg THC 1:1 Dragon Fruit

Sample ID: SA-250702-64565 Batch: 91651 Type: Finished Product - Ingestible Matrix: Edible - Gummy Unit Mass (g): 6.21938

Received: 06/20/2025 Completed: 06/30/2025 Client Gotta Pharma LLC EUA - Flórida, 4803, Calamondin Circle, Coconut Creek, Miami, 33063



Summary

Cannabi no i ds Heavy Metals Microbials Mycotoxins P esti c i des Residual Solvents Date Tested 06 / 24/ 2025 06 / 27/ 2025 06 / 30/ 2025 06 / 30/ 2025 06 / 30/ 2025 06 / 27/ 2025 Tested Tested Tested Tested Tested Tested Tested

0.191 % Total Δ9-THC 0.191 % Δ9-THC 0.404 % Total Cannabinoids Not Tested

Moisture Content

Not Tested Foreign Matter Yes Internal Standard N o rmal i zati o n

Cannabinoids by HPLC-PDA

Ana lyte CBC CBCA	LOD (%)	LOQ (%)	Result (%)	Result (mg/unit)
CBCV CBD	0.00095	0.00284	ND ND	ND
CBDA CBDV	0.00181	0.00543	ND ND	ND
C BD VA	0.0006	0.0018		
CBG CBGA	0.00081	0.00242	0.186	11.6
CBL CBLA	0.00043	0.0013	ND	ND
CBN CBNA	0.00061	0.00182	<l0q< th=""><th><l0q< th=""></l0q<></th></l0q<>	<l0q< th=""></l0q<>
CBT A8-THC	0.00021	0.00063	ND	ND
Δ9-ΤΗС Δ9-	0.00057	0.00172	0.00863	0.537
THCA A9-	0.00049	0.00147	ND	ND
	0.00112	0.00335	ND	ND
	0.00124	0.00371	ND	ND
THCVA	0,00056	0.00169	0.0108	0. 6 70
	0,0006	0.00181	ND	ND
	0,0018	0.0054	ND	ND
	0.00104	0.00312	0. 007 9 1	0. 49 2
	0,00076	0.00227	0. 19 1	11.9
	0.00084	0.00251	ND	ND
	0.00069	0.00206	<l0q< th=""><th><loq< th=""></loq<></th></l0q<>	<loq< th=""></loq<>
	0.00062	0.00186	ND	ND
				11.9
Total Tetal THC			0.191	25.2
ND = Not Detected; NT = Not Tested; LOD = L	imit of Detection; LOQ = Limit of Quantitation; RL = Reporting L	imit;	0.404	

 Δ = Delta; Total Δ 9-THC = Δ 9-THCA * 0.877 + Δ 9-THC; Total CBD = CBDA * 0.877 + CBD;

Generated By: Ryan Bellone Commercial Director Date: 07/02/2025 Tested By: Kelsey Rogers
Scientist
Date: 06/24/2025





ISO/IEC 17025:2017 Accredited
Accreditation #108651



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Chill 10mg THC 1:1 Dragon Fruit

Sample ID: SA-250702-64565 Batch: 91651 Type: Finished Product - Ingestible Matrix: Edible - Gummy

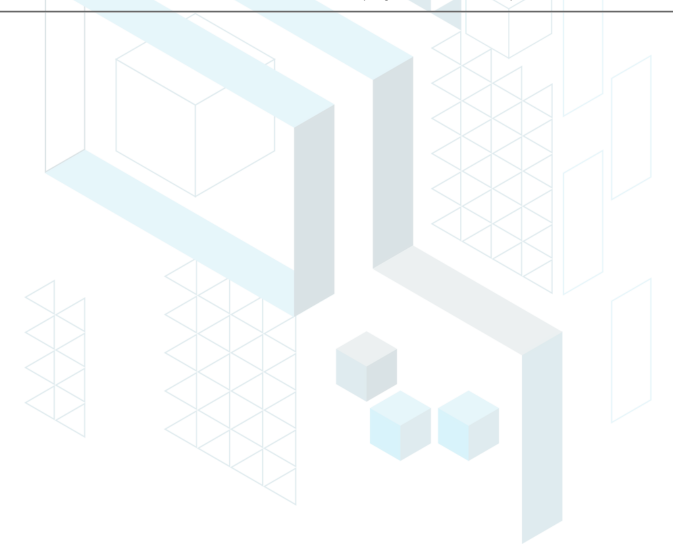
Unit Mass (g): 6.21938

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Heavy Metals by ICP-MS

Ana lyte	LOD (ppm)	LOQ (ppm)	Result (ppm)	
A rseni c	0.002	0.02 0.02	ND ND <loq< th=""><th></th></loq<>	
Cadmium	0.001	0.02 0.05	ND	
Lead	0.002			
M erc u ry	0.012			

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Generated By: Ryan Bellone Commercial Director Date: 07/02/2025 Tested By: Chris Farm Sc i en ti st Date: 06/27/2025



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b) a lyte cephate	LOD (LOQ (Ana lyte H exy thi azo	LOD (LOQ (Result (
conhato	ppb)	ppb)	x Imazal i I Imi dac I o	ppb)	ppb)	ppb)
equinocyl	30 30	100	pri d Kresoxim methyl	30-30	100	ND ND
adamat mul al	30 30	100		30 30	100	ND ND
di carb zo xy stro bi n	30 30	100	Mal athi o n Metal axy	30 30	100	ND ND
di carb	30 30	100	l Methi o c arb Metho	30 30	100	ND ND
o xy stro bi n	30 30	100	my I Mev i npho s My c	30 30	100	ND ND
f enazate	30 30	100	l o butani l N al ed	30 30	100	ND ND
f enthri n	30 30	100	Oxamyl Pac I o butrazo	30 30	100	ND ND
scal i d	30 30	100	I P ho smet Piperonyl	30 30	100	ND ND
o xy stro bi n f enazate f enthri n scal i d rbaryl rbofuran	30 30	100	Butoxide Pral I ethri n	30 30	100	ND ND
	30 30	100	Pro pi c o nazo I e Pro	30 30	100	ND ND
l o ranthrani l i pro l e	30 30	100	po x ur P y rethri ns P	30 30	100	ND ND
l o rf enapy r	30 30	100	y ri daben S pi neto	30 30	100	ND ND
lorpyrifos	30 30	100	ram S pi no sad S pi ro	30 30	100	ND ND
a f antari na	30 30	100	mesi f en S pi ro	30 30	100	ND ND
umaphos	30 30	100	tetramat S pi ro x ami	30 30	100	ND ND
permethri n	30 30		ne Tebuc o nazo I e Thi	50		ND
mi no zi do		100	ac I o pri d Thi ametho		100	
azinon		100	x am Tri flo xy stro bi		100	
hlorvos		100	n '		100	
metho ate		100			100	
metho mo roh		100			100	
no pro pho s		100			100	
of approx		100			100	
no pro pho s o f enpro x o x azo l e		100			100	
nhex ami d		100			100	
		100			100	
eno xy c arb		100			100	
npy ro x i mate		100			100	
enpy ro x i mate		100			100	
onicamia		100			100	
ıdioxonil		100				
		1.00				

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; P = Pass; F = Fail; RL = Reporting Limit; Values over action limits may be estimates

Generated By: Ryan Bellone Commercial Director Date: 07/02/2025 Tested By: Anthony Mattingly Sc i en ti st Date: 06/30/2025







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Chill 10mg THC 1:1 Dragon Fruit

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Mycotoxins by LC-MS/MS

Ochratoxin A

G2

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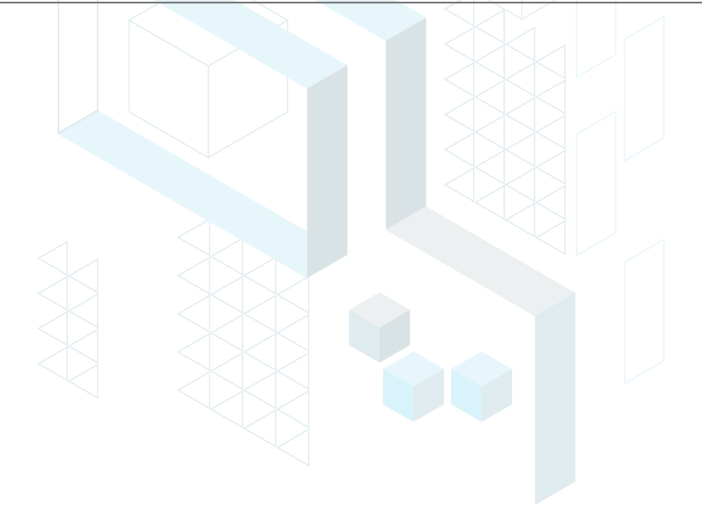
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Microbials by PCR and Plating

(CFU/g) Result (Qualitative) Ana lyte LOD (CFU/g) Result Total aerobic count ND ND ND **Total coliforms** 10 Generic E. coli Salmonella spp. Not Detected per 1 gram Not Shiga-toxin producing E. coli (STEC) Detected per 1 gram Total yeast and mold count (TYMC)

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Generated By: Ryan Bellone Commercial Director Date: 07/02/2025 Atalia Widght
Tested By: Natalia Wright
Laboratory Technician
Date: 06/30/2025



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Residual Solvents by HS-GC-MS

Ana lyte A ceto ne Acetonitrile B en zen e B u	LOD (ppm)	LOQ (ppm) 500 41	Result (ppm) ND ND	Ana lyte Ethylene Oxide	LOD (ppm)	LOQ (ppm) 1 500	Result (ppm)
ane 1 -Butano I 2-Butanol	14	1 500	ND ND	H eptane	167	29 500	ND ND
2-Butanone Chloroform C y				n-H ex ane			
l o hex ane 1 ,2 -D i c hl o ro	0.5	500	ND ND	Iso butane	10	500	ND ND
thane 1 ,2-D i metho xy	167	500	ND ND	Isopropyl Acetate	167	500	ND ND
thane Dimethyl Sulfoxide N	167	500 6	ND ND	Isopropyl Alcohol	167	500	ND ND
N -D i methy I ac etami de	167	388 1	ND ND	lso pro py l benzene	167	300 29	ND ND
2,2-Dimethylbutane 2,3-	167	10 500	ND ND	Methanol	167	60 29	ND ND
Dimethylbutane N ,N -D i	2	109 29	ND ND	2-Methylbutane	100	29 500	ND ND
nethy I f o rmami de 2,2-D i	129	29 88	ND ND	Methylene Chloride	10	500	ND ND
nethy I pro pane 1 ,4-D i o x	0.5	500 38	ND ND	2-Methylpentane	20	500	ND ND
ne Ethano I 2-Etho xy	4	500 16	ND ND	3-Methylpentane	10	500 20	ND
thano I Ethyl Acetate Ethyl	167	500	ND	n- P entane	10	72 89	
ther Ethy I benzene	37	500 7		1 -P entano I	167	8 217	
	10			n-Propane	167		
	10			1 -Pro pano I	167		
	30			Pyridine	167		
	167			Tetrahy dro f uran	7		
	13			To I uene	24		
	167			Tri c hl o ro ethy l ene			
				Xylenes (o-, m-, and p-)	30		
	6				3		
	167				73		
	167						
	3						

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Generated By: Ryan Bellone **Commercial Director** Date: 07/02/2025

Tested By: Kelsey Rogers

Sc i en ti st Date: 06/27/2025



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Reporting Limit Appendix

Heavy Metals-	KY 902 KAR 45:190
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Ana I y te			
A rs e nic	Limit (ppm)	Ana lyte	Limit (ppm)
C a dmium	1.5	Lead	0.5
	15		0.5
	0.5	M e rc ury	1.5

Mi crob i als -

Ana I y te Total coliforms Total yeast and mold count (TYME)	Limit (CFU/	Ana lyte Total aerobic count	Limit (CFU/g)
(TTWC)	1000		10000

Residual Solvents- USP 467

Mediadai Solventa	U3F 4U7		
Ana I y te			
A ce to ne	Limit (ppm)	Ana lyte	Limit (ppm)
Acetonitrile	5000	Ethylene Oxide	1
Benzene	410	H e pta ne	5000
B uta ne	2	n-H e xa ne	290
1 -Buta nol	5000	Is o buta ne	5000
2-Butanol	5000	Isopropyl Acetate	5000
2-Butanone	5000	Isopropyl Alcohol	5000
Chloroform	5000	Isopropylbenzene	5000
C yclo he xa ne	60	M e tha nol	3000
1 , 2- D ichlo ro e tha ne	3880	2- M e thylbuta ne	290
1 , 2- D ime tho xye tha ne	5	Methylene Chloride	600
Dimethyl Sulfoxide	100	2-M e thylpe nta ne	290
N , N -D ime thyla ce ta mide	5000	3 -M e thylpe nta ne	290
2 , 2-D ime thylbuta ne	1090	n-P e nta ne	5000
2 , 3 -D ime thylbuta ne	290	1-Pentanol	5000
N , N -D ime thylf orma mide	290	n- P ro pa ne	5000
2 , 2-D ime thylpropa ne	880	1 -P ropa nol	5000
1, 4-D ioxa ne	5000	P yridine	200
Etha no I	380	Te tra hydro f ura n	720
2-Ethoxyethanol	5000	Toluene	890
Ethyl Acetate	160	Trichloroethylene	80
Ethyl Ether	5000	Xylenes (o-, m-, and p-)	2170
Ethylbenzene	5000		
	70		

Pest i ci d es ea dcc

Ana I y te			
A ce pha te	Limit (ppb)	Ana lyte	Limit (ppb)
A ce quino cyl	5000	H e xythia zox	2000
A ce ta miprid	4000	lma za lil	30
A Idic a rb	5000	lmida clo prid	3000
A zo xys tro bin	30	Kresoxim methyl	1000
Bif e na za te	40000	M a la thio n	5000
B if e nthrin	5000	M e ta la xyl	15000
Bosc a lid	500	M e thioc a rb	30
C a rba ryl	10000	M e tho myl	100
Carbofuran	500	M e vinpho s	30
C hlo ra nthra nilipro le	30	M yclobuta nil	9000
C hlo rf e na pyr	40000	Naled	500
C hlorpyrif os	30	0 xa myl	200
C lof e nte zine	30	P a clo butra z o l	30
Co uma pho s	500	Phosmet	200
C ype rme thrin	30	Piperonyl Butoxide	8000
D a minozide	1000	P ra lle thrin	400
D ia zinon	30	P ropicona zole	20000
D ichlorvos	200	P ropoxur	30
D ime thoa te	30	P yre thrins	1000
D ime thomorph	30	P yrida be n	3000
. Et ho pr o pho s	20000	S pine to ra m	3000
Eto f e npro x	30	Spinosad	3000
Etoxazole	30	Spiromesifen	12000
F e nhe xa mid	1500	S piro te tra ma t	13000
Fe noxyc a rb	10000	S piro xa mine	30
F e npyro xima te	30	Tebuconazole	2000
Fipronil	2000	T hia cloprid	30
Flonic a mid	30	T hia me tho xa m	4500
Fludioxonil	2000	Trifloxystrobin	30000
	30000		

Mycotoxins- Colorado CDPHE

Ana I y te			
B1 G1 Ochratoxin A	Limit (ppb)	Ana lyte	Limit (ppb)
	_	B2 G2	_
	5	D2 G2	5
	5		5
	5		

RED

Generated By: Ryan Bellone Commercial Director Date: 07/02/2025

