

## 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

Test	Date Tested	Status
Cannab i ds	06 / 24/ 2025	Tested
Heavy Metals	06 / 27/ 2025	Tested
Microbials	06 / 30/ 2025	Tested
Mycotoxins	06 / 30/ 2025	Tested
P est i c i des	06 / 30/ 2025	Tested
Residual Solvents	06 / 27/ 2025	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 r m a l i z a t i o n
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### Cannabinoids by HPLC-PDA

Ana lyte	LOD (%)	LOQ (%)	Result (%)	Result ( mg/unit )
CBC CBCA	0.00095	0.00284	ND	ND
CBCV CBD	0.00181	0.00543	ND	ND
CBDA CBDV	0.0006	0.0018	ND	ND
C BD VA	0.00081	0.00242	0.186	11.6
CBG CBGA	0.00043	0.0013	ND	ND
CBL CBLA	0.00061	0.00182	<LOQ	<LOQ
CBN CBNA	0.00021	0.00063	ND	ND
CBT Δ8-THC	0.00057	0.00172	0.00863	0.537
Δ9-THC Δ9-	0.00049	0.00147	ND	ND
THCA Δ9-	0.00112	0.00335	ND	ND
THCV Δ9-	0.00124	0.00371	ND	ND
THCVA	0.00056	0.00169	0.0108	0.670
	0.0006	0.00181	ND	ND
	0.0018	0.0054	ND	ND
	0.00104	0.00312	0.00791	0.492
	0.00076	0.00227	0.191	11.9
	0.00084	0.00251	ND	ND
	0.00069	0.00206	<LOQ	<LOQ
	0.00062	0.00186	ND	ND
			11.9	11.9
			0.191	25.2
			0.404	

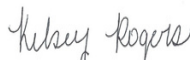
Total Total-THC

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; RL = Reporting Limit;

Δ = Delta; Total Δ9-THC = Δ9-THCA \* 0.877 + Δ9-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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## Heavy Metals by ICP-MS

Ana lyte	LOD (ppm)	LOQ (ppm)	Result (ppm)
Arseni c	0.002	0.02 0.02	ND ND <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 Farman

Sc i e n t i s t

Date: 06/27/2025



This product or substance has been tested by KCA Laboratories using validated testing methodologies and an ISO/IEC 17025:2017 accredited quality system. Values reported relate only to the product or substance tested. The reported result is based on a sample weight. Unless otherwise stated, results of tests performed on all quality control samples met criteria for acceptance established by KCA Laboratories. KCA Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected amounts of any substances reported herein. This Certificate of Analysis shall not be reproduced except in full, without the written approval of KCA Laboratories. KCA Laboratories can provide measurement uncertainty upon request.

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
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
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## Mycotoxins by LC-MS/MS

Ana lyte	LOD (ppb) 1	LOQ (ppb) 5	Result (ppb)
B1	1111	5555	ND ND ND ND
B2			ND
G1			
G2			
Ochratoxin A			

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  
 Scientist  
 Date: 06/30/2025



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## Microbials by PCR and Plating

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

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



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

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 Date: 07/02/2025



Tested By: Kelsey Rogers  
 Sc i e n t i s t  
 Date: 06/27/2025





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## Reporting Limit Appendix

### Heavy Metals- KY 902 KAR 45:190

Ana l y te	Limit (ppm)	Ana l y te	Limit (ppm)
A r s e n i c	1.5	L e a d	0.5
C a d m i u m	0.5	M e r c u r y	1.5

### Mi c r o b i a l s -

Ana l y te	Limit (CFU/ g)	Ana l y te	Limit (CFU/ g)
Total coliforms	100	Total aerobic count	10000
Total yeast and mold count (TYMC)	1000		

### Residual Solvents- USP 467

Ana l y te	Limit (ppm)	Ana l y te	Limit (ppm)
A c e t o n e	5000	E t h y l e n e O x i d e	1
A c e t o n i t r i l e	410	H e p t a n e	5000
B e n z e n e	2	n-H e x a n e	290
B u t a n e	5000	I s o b u t a n e	5000
1 -B u t a n o l	5000	I s o p r o p y l A c e t a t e	5000
2 -B u t a n o l	5000	I s o p r o p y l A l c o h o l	5000
2 -B u t a n o n e	5000	I s o p r o p y l b e n z e n e	5000
C h l o r o f o r m	5000	M e t h a n o l	3000
C y c l o h e x a n e	60	2 - M e t h y l b u t a n e	290
1 , 2 - D i c h l o r o e t h a n e	3880	M e t h y l e n e C h l o r i d e	600
1 , 2 - D i m e t h o x y e t h a n e	5	2 - M e t h y l p e n t a n e	290
D i m e t h y l S u l f o x i d e	100	3 - M e t h y l p e n t a n e	290
N , N - D i m e t h y l a c e t a m i d e	5000	n - P e n t a n o l	5000
2 , 2 - D i m e t h y l b u t a n e	1090	1 - P e n t a n o l	5000
2 , 3 - D i m e t h y l b u t a n e	290	n - P r o p a n o l	5000
N , N - D i m e t h y l f o r m a m i d e	290	1 - P r o p a n o l	5000
2 , 2 - D i m e t h y l p r o p a n e	880	P y r i d i n e	200
1 , 4 - D i o x a n e	5000	T e t r a h y d r o f u r a n	720
E t h a n o l	380	T o l u e n e	890
2 - E t h o x y e t h a n o l	5000	T r i c h l o r o e t h y l e n e	80
E t h y l A c e t a t e	160	X y l e n e s (o-, m-, and p-)	2170
E t h y l E t h e r	5000		
E t h y l b e n z e n e	5000		
	70		

### P e s t i c i d e s E A D C C

Ana l y te	Limit (ppb)	Ana l y te	Limit (ppb)
A c e p h a t e	5000	H e x a c h l o r c y c l o p e n t a n e	2000
A c e q u i n o c y l	4000	I m a z a l i l	30
A c e t a m i p r i d	5000	I m i d a c l o p r i d	3000
A l d i c a r b	30	K r e s o x i m m e t h y l	1000
A z o x y s t r o b i n	40000	M a l a t h i o n	5000
B i f e n a z a t e	5000	M e t a l a x y l	15000
B o s c a l i d	500	M e t h i o c a r b	30
C a r b a r y l	10000	M e t h o m y l	100
C a r b o f u r a n	500	M e t h o p h o s	30
C h l o r a n t h r a n i l p r o l e	30	M y c l o b u t a n i l	9000
C h l o r f e n a p y r	40000	N a l e d	500
C h l o r p y r i f o s	30	O x a m y l	200
C l o f e n t e z i n e	30	P a c l o b u t r a z o l	30
C o u m a p h o s	500	P h o s m e t	200
C y p e r m e t h r i n	30	P i p e r o n y l B u t o x i d e	8000
D a m i n o z i d e	1000	P r a l l e t h r i n	400
D i a z i n o n	30	P r o p i c o n a z o l e	20000
D i c h l o r v o s	200	P r o p o x u r	30
D i m e t h o a t e	30	P y r e t h r i n s	1000
D i m e t h o m o r p h	30	P y r i d a b e n	3000
E t h o p r o p h o s	20000	S p i n e t o r a m	3000
E t o f e n p r o x	30	S p i n o s a d	3000
E t o x a z o l e	30	S p i r o m e s i f e n	12000
F e n h e x a m i d	1500	S p i r o t e t r a m a t	13000
F e n o x y c a r b	10000	S p i r o x a m i n e	30
F e n p y r o x i m a t e	30	T e b u c o n a z o l e	2000
F i p r o n i l	2000	T h i a c l o p r i d	30
F l o n i c a m i d	30	T h i a m e t h o x a m	4500
F l u d i o x o n i l	2000	T r i f l o x y s t r o b i n	30000
	30000		

### M y c o t o x i n s - C o l o r a d o C D P H E

Ana l y te	Limit (ppb)	Ana l y te	Limit (ppb)
B1 G1 Ochratoxin A	5	B2 G2	5
	5		5
	5		

Generated By: Ryan Beilone  
 Commercial Director  
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