Certificate of Analysis

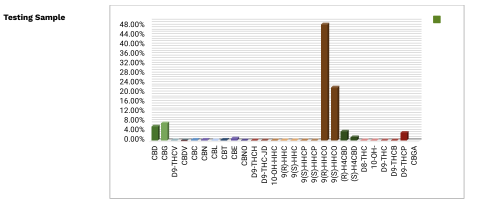


Issue Date:	12-04-2024	Product Name:	THCP 3% E	Blend
Analysis Date:	10-04-2024	Batch ID:	PA	45570186
Expiration Date:	10-04-2024	Matrix:	Distillate	
Customer:	Green DNA GmbH	Testing method used:	LC:MS	
	hilehaus A, Fischertwiete 2)095 Hamburg, Germany	Authorisation:	P.A Ung	ler

Cannabinoid Profile & Potency

D	Weight %	Conc.
CBD	5.881%	58.806 mg/g
CBG	7.261%	72.606 mg/g
D9-THCV	ND	ND
CBDV	0.069%	0.687 mg/g
CBC	0.261%	2.612 mg/g
CBN	0.312%	3.120 mg/g
CBL	0.051%	0.508 mg/g
СВТ	0.328%	3.279 mg/g
CBE	0.846%	8.461 mg/g
CBNO	ND	ND
D9-THCH	ND	ND
D9-THC-JD	ND	ND
10-ОН-ННС	ND	ND
9(R)-HHC	ND	ND
9(S)-HHC	ND	ND
9(S)-HHCP	ND	ND
9(S)-HHCP	ND	ND
9(R)-HHCO	48.77%	487.700 mg/g
9(S)-HHCO	22.23%	222.300 mg/g
(R)-H4CBD	3.69%	36.891 mg/g
(S)-H4CBD	1.49%	14.902 mg/g
D8-THC	ND	ND
10-ОН-ННСР	ND	ND
D9-THC	ND	ND
D9-THCB	ND	ND
D9-ТНСР	3.240%	32.400 mg/g
CBGA	ND	ND
Total CC	94.427%	944.272 mg/g

Reporting Limit; Δ = Delta; Total Δ9-THC = Δ9-THCA * 0.877 + Δ9-THC; Total CBD = CBDA * 0.877 + CBD



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Signature:



CBM-Labs Europe B.V. VAT: NL860851175B01 Web: www.cannablast.eu Email: info@cannablast.com Chamber of Commerce CoC: 76951359

Certificate of Analysis



45570186

Issue Date: 12-04-2024 Analysis Date: 10-04-2024 Expiration Date: 10-04-2024 Customer: Green DNA GmbH Adddress: Chilehaus A, Fischertwiete 2 20095 Hamburg, Germany

te 2

Product Name: Batch ID: Matrix: Testing method used:

PA Distillate

LC:MS and GC-MS

P.A Unger

THCP Blend 3%

Authorisation:

		P.A	U

Pesticide Analysis LOD (PPB) LOQ (PPB) ID Results Abamectin 30 10 ND Acephate 30 100 ND 30 100 ND Acequinocvl Acetamiprid 30 100 ND Aldicarb 30 100 ND Azoxystrobin 30 100 ND Bifenazate 30 100 ND Bifenthrin 30 100 ND Boscalid 30 100 ND Cyuthrin 30 100 ND Cypermethrin 30 100 ND Daminozide 30 100 ND Dimethomorph 30 100 ND Etoxazole 30 100 ND Fenhexamid 30 100 ND Flonicamid ND 30 100 Fludioxonil 30 100 ND Hexythiazox 30 100 ND Imidacloprid 30 100 ND Myclobutanil 30 100 ND Malathion 30 100 ND Methomyl 30 100 ND Naled 30 100 ND Oxamyl 30 100 ND Paclobutrazol 30 100 ND **Piperonyl Butoxide** 30 100 ND **Pvrethrins** 30 100 ND Quintozene 30 100 ND Spriomesifen 30 100 ND Spinetoram 30 100 ND Spinosad 30 100 ND 30 Spirotetramat 100 ND Thiamethoxam 30 100 ND Trioxystrobin 30 100 ND **Plant Growth Regulators** 30 50 ND

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

Testing Sample

																		_	
28.44 26.07 23.70 21.33 18.96																			
26.07																			
23.70																			
21.33																			
18.96																			
16.59																			
14.22 11.85																			
11.85																			
9.48																			
7.11																			
4.74																			
4.74 2.37																			
4.74 2.37 0.00			0	a	77		L	ъ	_	7	_	ъ	Z	ŝ	- 0	71	×	ţ	
4.74 2.37	ctin	ocyl	arb	zate	alid	ethri	mor	mid	onil	prid	noin	aled	traz	rins	sife	sad	hox	lant	
4.74 2.37	mectin	uinocyl	ldicarb	nazate	oscalid	methri	homor	examid	ioxonil	cloprid	athion I	Naled	butraz	ethrins	mesife	inosad	nethox	Plant	
4.74 2.37	bamectin	equinocyl	Aldicarb	ifenazate	Boscalid	permethri	nethomor	hexamid	udioxonil	dacloprid	Aalathion	Naled	clobutraz	yrethrins	riomesife	Spinosad	iamethox	Plant	
4.74 2.37	Abamectin	Acequinocyl	Aldicarb	Bifenazate	Boscalid	Cypermethri	Dimethomor	Fenhexamid	Fludioxonil	Imidacloprid	Malathion	Naled	Paclobutraz	Pyrethrins	Spriomesife	Spinosad	Thiamethox	Plant	

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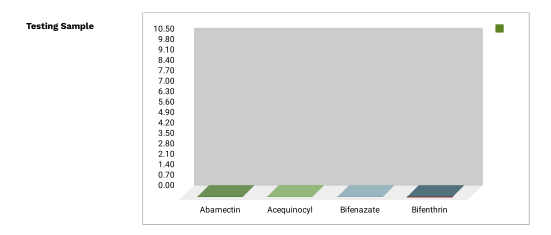
Certificate of Analysis

Issue Date:	12-04-2024	Product Name:		THCP Blend 3%
Analysis Date:	10-04-2024	Batch ID:	PA	45570186
Expiration Date:	10-04-2024	Matrix:	Distillate	
Customer:	Green DNA GmbH	Testing method used:	ICP-MS	
Address:	Chilehaus A, Fischertwiete 2 20095 Hamburg, Germany	Authorisation:		P.A Unger

Heavy Metal Analysis

ID	LOD (ppm)	LOQ(ppm)	Results (ppm)
Abamectin	0.002	0.02	ND
Acequinocyl	0.001	0.02	ND
Bifenazate	0.002	0.02	ND
Bifenthrin	0.012	0.05	ND

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