# **CERTIFICATE OF ANALYSIS**

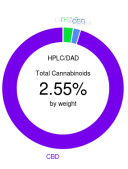
CW ANALYTICAL LABORATORIES | 510.545.6984 | 851 81st Avenue, Suite D, Oakland, CA 94621 | License No. C8-18-0000021-TEMP

Sample Name: DB 750 Client: treatibles Sample Type: Infusedoil Strain: Unknown

Submitted: March 07, 2019 Tested: March 07, 2019 Expires: March 07, 2020 Submitted for: HPLC,

# <u>Profiling by Liquid Chromatography - Pass</u> (SOP-014) | Date Performed: 2019-03-09

(	Cannabinoid	Percent	mg/g	LOQ (mg/g)	LOD (mg/g)	L.C. <sup>1</sup>	Status
1	d9-THC	0.07	0.67	0.05	0.02	-	Pass
ı	d8-THC	$ND^1$	$ND^1$	0.05	0.02	-	Pass
ı	THCA	$ND^1$	$ND^1$	0.05	0.02	-	Pass
	THCV	$ND^1$	$ND^1$	0.05	0.02	-	Pass
	CBG	0.05	0.49	0.05	0.02	-	Pass
	CBGA	$ND^1$	$ND^1$	0.05	0.02	-	Pass
	CBN	$ND^1$	$ND^1$	0.05	0.02	-	Pass
ı	CBD	2.43	24.28	0.05	0.02	-	Pass
ı	CBDV	$ND^1$	$ND^1$	0.05	0.02	-	Pass
ı	CBDA	ND <sup>1</sup>	ND <sup>1</sup>	0.05	0.02	-	Pass
	Total	2.55	25.44	NA	NA	-	Pass
•	Total THC	0.07	0.67	-	-	-	Pass
•	Total CBD	2.43	24.28	-	-	-	Pass



#### Microbiological Screening -

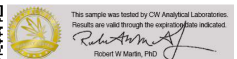
	Analysis	Limit of Detection	Action Limits	Status	
Shiga-Toxin E. Coli	NA	< 1 cfu/g	cfu/g	•	
Salmonella	NA	< 1 cfu/g	cfu/g		
Aspergillus	NA	< 1 cfu/g	cfu/g		
Pseudomonas	NA	< 1 cfu/g	cfu/g		
APC	NA	< 1 cfu/g	cfu/g		
E. Coli	NA	< 1 cfu/g	cfu/g		
Coliform	NA	< 1 cfu/g	cfu/g		
Yeast & Mold	NA	< 1 cfu/a	cfu/a		

#### Residual Solvent Analysis -

Solvent	ug/g	Action Limit	LOQ (ug/g)	LOD (ug/g)	Status
Benzene	NT			,	
Chloroform	NT				
1,2-Dichloroethane	NT				
Ethylene Oxide	NT				
Methylene Chloride	NT				
Trichloroethylene	NT				
Acetone	NT				
Acetonitrile	NT				
Ethanol	NT				
Ethyl Acetate	NT				
Diethyl ether	NT				
Heptane	NT				
Hexane	NT				
Isopropanol	NT				
Methanol	NT				
N-Butane	NT				
Pentane	NT				
Propane	NT				
Toluene	NT				
Total Xylenes	NT				
*ND = Not Detected					

#### <u>Foreign Material Analysis -</u>

**Analysis** 



PILC/DAD results are not moisture normalized.
~100% Decarboxylated THC

\*L.C. = Label Claim in mg/g
Total THC = ((THCA\*0.877)+ d9-THC)
Total CBD = ((CBDA\*0.877)+ CBD)

ND = Not Detected

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Sample Type: Infusedoil Strain: Unknown

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# <u>Chemical Residue Screening -</u>

laues. [SOP-017]	Date Performed:					
ug/g	LOQ (ug/g)LOD (ug/g) Action Limit	Status		ug/g	LOQ (ug/g) LOD (ug/g) Action Limit	Status
NT			Fludioxonil	NT		
NT			Hexythiazox	NT		
NT			lmazalil	NT		
NT			Imidacloprid	NT		
NT			Kresoxim-methyl	NT		
NT			Malathion	NT		
NT			Metalaxyl	NT		
NT			Methiocarb	NT		
NT			Methomyl	NT		
NT			Mevinphos	NT		
NT			Myclobutanil	NT		
NT			Naled	NT		
NT			Oxamyl	NT		
NT			Paclobutrazol	NT		
NT			Parathion methyl	NT		
NT			PCNB	NT		
NT			Permethrin	NT		
NT			Phosmet	NT		
NT			Piperonyl butoxide	NT		
NT			Prallethrin	NT		
NT			Propiconazole	NT		
NT			Propoxure	NT		
NT			Pyrethrin	NT		
NT			Pyridaben	NT		
NT			Spinetoram	NT		
NT			Spinosad	NT		
NT				NT		
NT			Spirotetramat	NT		
NT			Spiroxamine	NT		
NT			Tebuconazole	NT		
NT			Thiacloprid	NT		
NT			Thiamethoxam	NT		
NT						
	ug/g           NT           NT	NT	ug/g         LOQ (ug/g) LOD (ug/g) Action Limit         Status           NT         NT           NT <t< td=""><td>NT NT N</td><td>ug/g         LOQ (ug/g) LOD (ug/g) Action Limit         Status         ug/g           NT         Fludioxonil         NT           NT         Hexythiazox         NT           NT         Imazalil         NT           NT         Imidacloprid         NT           NT         Kresoxim-methyl         NT           NT         Malathion         NT           NT         Methiocarb         NT           NT         Methomyl         NT           NT         Mevinphos         NT           NT         Myclobutanil         NT           NT         Naled         NT           NT         Naled         NT           NT         Parathion methyl         NT           NT         Parathion methyl         NT           NT         PCNB         NT           NT         Proprompl butoxide         NT           NT         Propiconazole         NT           NT         Propiconazole         NT           NT         Propiconazole         NT           NT         Pyrethrin         NT           NT         Pyridaben         NT           NT         Spinosad</td><td>Ug/g         LOQ (wg/g) LOD (wg/g) Action Limit         Status         Ug/g         LOQ (wg/g) LOD (wg/g) Action Limit           NT         NT         Hexythiazox         NT           NT         Hexythiazox         NT           NT         Imazalil         NT           NT         Kresoxim-methyl         NT           NT         Malathion         NT           NT         Methocarb         NT           NT         Methomyl         NT           NT         Mevinphos         NT           NT         Myclobutanil         NT           NT         Naled         NT           NT         Naled         NT           NT         Paclobutrazol         NT           NT         PCNB         NT           NT         PCNB         NT           NT         Propoxure         NT           NT         Propoxure         NT           NT         Pyrethrin         NT           NT         Pyrethrin         NT           NT         Pyrethrin         NT           NT         Spinosad         NT           NT         Spinoterame         NT           NT</td></t<>	NT N	ug/g         LOQ (ug/g) LOD (ug/g) Action Limit         Status         ug/g           NT         Fludioxonil         NT           NT         Hexythiazox         NT           NT         Imazalil         NT           NT         Imidacloprid         NT           NT         Kresoxim-methyl         NT           NT         Malathion         NT           NT         Methiocarb         NT           NT         Methomyl         NT           NT         Mevinphos         NT           NT         Myclobutanil         NT           NT         Naled         NT           NT         Naled         NT           NT         Parathion methyl         NT           NT         Parathion methyl         NT           NT         PCNB         NT           NT         Proprompl butoxide         NT           NT         Propiconazole         NT           NT         Propiconazole         NT           NT         Propiconazole         NT           NT         Pyrethrin         NT           NT         Pyridaben         NT           NT         Spinosad	Ug/g         LOQ (wg/g) LOD (wg/g) Action Limit         Status         Ug/g         LOQ (wg/g) LOD (wg/g) Action Limit           NT         NT         Hexythiazox         NT           NT         Hexythiazox         NT           NT         Imazalil         NT           NT         Kresoxim-methyl         NT           NT         Malathion         NT           NT         Methocarb         NT           NT         Methomyl         NT           NT         Mevinphos         NT           NT         Myclobutanil         NT           NT         Naled         NT           NT         Naled         NT           NT         Paclobutrazol         NT           NT         PCNB         NT           NT         PCNB         NT           NT         Propoxure         NT           NT         Propoxure         NT           NT         Pyrethrin         NT           NT         Pyrethrin         NT           NT         Pyrethrin         NT           NT         Spinosad         NT           NT         Spinoterame         NT           NT

NT = Not Detected

#### Heavy Metals Profiling -

Analysis of Heavy Metals. [SOP-012]   Date Performed:						
	ug/g	LOQ(ug/g)	LOD(ug/g)	Action Limit	Status	
Cadmium						
Lead						
Arsenic						
Mercury						

# Water Activity -

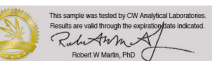
Analysis to determine water activity | Date Performed:

Aw

Action Limit (Aw)

Status

W of seen.



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Mycotoxin Screening -

Analysis of Mycotoxins.   Date Performed:		LOQ (mg/g)	LOD (mg/g)	Status	
Aflatoxin B1	NT				
aflatoxin B2	NT				
Aflatoxin G1	NT				
Aflatoxin G2	NT				
Ochratoxin A	NT				
<sup>1</sup> ND = Not Detected		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	

#### **Terpene Profiling -**

Analysis of temenes	ISOP-0121   Date Performed:

Analysis of terpenes. [SOP-012]   Date Performed:	PPM	mg/g	LOQ (mg/g)	LOD (mg/g)	L.C. <sup>2</sup>	Status
la Muraana	NT	ilig/g	LOG (mg/g)	LOD (mg/g)	L.O.	Status
b-Myrcene	IVI					
a-Bisabolol	NT					
d3-Carene	NT					
d-Limonene	NT					
g-Terpinene	NT					
a-Pinene	NT					
b-Pinene	NT					
Camphene	NT					
Camphene	INI					
b-Caryophyllene	NT					
Isopulegol	NT					
Linalool	NT					
a-Caryophyllene	NT					
guaiol	NT					
Terpinolene	NT					
a-Terpinene	NT					

a-Terpinene
Total Terpenes

0.0 PPM



