

### **Sample Information**

CTLA ID: 11059

Date Received: 9/23/2019

Sample Name: Chocomint 1000 mg Hemp Extract

Lot Number: 1019619 9/21

Customer: Harmony Hemp

Rapid Complete Micro   Total Plate Count USP <2021> 100 Report <100 cfu/g   Total Coliforms BAM CH.4 10 Report <10 cfu/g   Escherichia coli USP <2022> Report Negative   Salmonella USP <2022> Report Negative   Staphylococcus aureus USP <2022> Report Negative   Rapid Yeast and Mold AOAC 997.02 10 Report <10 cfu/g   Heavy Metals   Arsenic USP <2232> 0.048 Report <0.048 ppm   Cadmium USP <2232> 0.048 Report <0.048 ppm   Lead USP <2232> 0.048 Report <0.048 ppm   Mercury USP <2232> 0.048 Report <0.048 ppm   Canabinoid Concentration   Total Cannabidiol (CBD) HPLC 1.438 Report 1,024.416 mg/oz   Total Tetrahydrocannabinol (THC) HPLC 1.438	Analysis	Method	MDL Specification	Result	Units
Total Coliforms BAM CH.4 10 Report <10 ofu/g	Rapid Complete Micro				
Escherichia coli USP <2022> Report Negative   Salmonella USP <2022> Report Negative   Staphylococcus aureus USP <2022> Report Negative   Rapid Yeast and Mold AOAC 997.02 10 Report <10 cfu/g   Heavy Metals USP <2232> 0.048 Report <0.048 ppm   Cadmium USP <2232> 0.048 Report <0.048	Total Plate Count	USP <2021>	100 Report	<100	cfu/g
Salmonella USP <2022> Report Negative   Staphylococcus aureus USP <2022> Report Negative   Rapid Yeast and Mold AOAC 997.02 10 Report <10	Total Coliforms	BAM CH.4	10 Report	<10	cfu/g
Staphylococcus aureus USP <2022> Report Negative   Rapid Yeast and Mold AOAC 997.02 10 Report <10	Escherichia coli	USP <2022>	Report	Negative	
Rapid Yeast and Mold AOAC 997.02 10 Report <10 cfu/g   Heavy Metals Arsenic USP <2232> 0.048 Report <0.048 ppm	Salmonella	USP <2022>	Report	Negative	
Heavy Metals   Arsenic USP <2232> 0.048 Report <0.048 ppm	Staphylococcus aureus	USP <2022>	Report	Negative	
Arsenic USP <2232> 0.048 Report <0.048 ppm   Cadmium USP <2232> 0.048 Report <0.048	Rapid Yeast and Mold	AOAC 997.02	10 Report	<10	cfu/g
Cadmium USP <2232> 0.048 Report <0.048 ppm   Lead USP <2232> 0.048 Report 0.089 ppm   Mercury USP <2232> 0.048 Report <0.048	Heavy Metals				
Lead USP <2232> 0.048 Report 0.089 ppm   Mercury USP <2232> 0.048 Report <0.048	Arsenic	USP <2232>	0.048 Report	<0.048	ppm
Mercury USP <2232> 0.048 Report <0.048 ppm   Cannabinoid Concentration Total Cannabidiol (CBD) HPLC 1.438 Report 1,024.416 mg/oz   Total Tetrahydrocannabinol (THC) HPLC 0.005 Report ND %   CBD HPLC 1.438 Report ND mg/oz   CBDA HPLC 1.438 Report ND mg/oz   Δ9-THC HPLC 1.438 Report ND mg/oz   THCA HPLC 1.438 Report ND mg/oz   Δ8-THC HPLC 1.438 Report ND mg/oz   THCV HPLC 1.438 Report ND mg/oz   CBDV HPLC 1.438 Report ND mg/oz   CBDVA HPLC 1.438 Report ND mg/oz	Cadmium	USP <2232>	0.048 Report	<0.048	ppm
Cannabinoid Concentration   Total Cannabidiol (CBD) HPLC 1.438 Report 1,024.416 mg/oz   Total Tetrahydrocannabinol (THC) HPLC 0.005 Report ND %   CBD HPLC 1.438 Report 1,024.416 mg/oz   CBDA HPLC 1.438 Report ND mg/oz   Δ9-THC HPLC 1.438 Report ND mg/oz   THCA HPLC 1.438 Report ND mg/oz   Δ8-THC HPLC 1.438 Report ND mg/oz   THCV HPLC 1.438 Report ND mg/oz   CBDV HPLC 1.438 Report ND mg/oz   CBDVA HPLC 1.438 Report ND mg/oz	Lead	USP <2232>	0.048 Report	0.089	ppm
Total Cannabidiol (CBD) HPLC 1.438 Report 1,024.416 mg/oz   Total Tetrahydrocannabinol (THC) HPLC 0.005 Report ND %   CBD HPLC 1.438 Report 1,024.416 mg/oz   CBDA HPLC 1.438 Report ND mg/oz   Δ9-THC HPLC 1.438 Report ND mg/oz   THCA HPLC 1.438 Report ND mg/oz   Δ8-THC HPLC 1.438 Report ND mg/oz   THCV HPLC 1.438 Report ND mg/oz   CBDV HPLC 1.438 Report ND mg/oz   CBDVA HPLC 1.438 Report ND mg/oz	Mercury	USP <2232>	0.048 Report	<0.048	ppm
Total Tetrahydrocannabinol (THC)HPLC0.005 ReportND%CBDHPLC1.438 Report1,024.416mg/ozCBDAHPLC1.438 ReportNDmg/ozΔ9-THCHPLC1.438 ReportNDmg/ozTHCAHPLC1.438 ReportNDmg/ozΔ8-THCHPLC1.438 ReportNDmg/ozTHCVHPLC1.438 ReportNDmg/ozCBDVHPLC1.438 Report3.416mg/ozCBDVAHPLC1.438 ReportNDmg/oz	Cannabinoid Concentration				
CBD HPLC 1.438 Report 1,024.416 mg/oz   CBDA HPLC 1.438 Report ND mg/oz   Δ9-THC HPLC 1.438 Report ND mg/oz   THCA HPLC 1.438 Report ND mg/oz   Δ8-THC HPLC 1.438 Report ND mg/oz   THCV HPLC 1.438 Report ND mg/oz   CBDV HPLC 1.438 Report ND mg/oz   CBDVA HPLC 1.438 Report ND mg/oz	Total Cannabidiol (CBD)	HPLC	1.438 Report	1,024.416	mg/oz
CBDA HPLC 1.438 Report ND mg/oz   Δ9-THC HPLC 1.438 Report ND mg/oz   THCA HPLC 1.438 Report ND mg/oz   Δ8-THC HPLC 1.438 Report ND mg/oz   THCV HPLC 1.438 Report ND mg/oz   CBDV HPLC 1.438 Report 3.416 mg/oz   CBDVA HPLC 1.438 Report ND mg/oz	Total Tetrahydrocannabinol (THC)	HPLC	0.005 Report	ND	%
Δ9-THC HPLC 1.438 Report ND mg/oz   THCA HPLC 1.438 Report ND mg/oz   Δ8-THC HPLC 1.438 Report ND mg/oz   THCV HPLC 1.438 Report ND mg/oz   CBDV HPLC 1.438 Report 3.416 mg/oz   CBDVA HPLC 1.438 Report ND mg/oz	CBD	HPLC	1.438 Report	1,024.416	mg/oz
THCA HPLC 1.438 Report ND mg/oz   Δ8-THC HPLC 1.438 Report ND mg/oz   THCV HPLC 1.438 Report ND mg/oz   CBDV HPLC 1.438 Report 3.416 mg/oz   CBDVA HPLC 1.438 Report ND mg/oz	CBDA	HPLC	1.438 Report	ND	mg/oz
Δ8-THC HPLC 1.438 Report ND mg/oz   THCV HPLC 1.438 Report ND mg/oz   CBDV HPLC 1.438 Report 3.416 mg/oz   CBDVA HPLC 1.438 Report ND mg/oz	Δ9-ΤΗС	HPLC	1.438 Report	ND	mg/oz
THCV HPLC 1.438 Report ND mg/oz   CBDV HPLC 1.438 Report 3.416 mg/oz   CBDVA HPLC 1.438 Report ND mg/oz	THCA	HPLC	1.438 Report	ND	mg/oz
CBDV HPLC 1.438 Report 3.416 mg/oz   CBDVA HPLC 1.438 Report ND mg/oz	Δ8-ΤΗС	HPLC	1.438 Report	ND	mg/oz
CBDVA HPLC 1.438 Report ND mg/oz	THCV	HPLC	1.438 Report	ND	mg/oz
·	CBDV	HPLC	1.438 Report	3.416	mg/oz
CBGA HPLC 1.438 Report ND mg/oz	CBDVA	HPLC	1.438 Report	ND	mg/oz
·	CBGA	HPLC	1.438 Report	ND	mg/oz

Quality Manager



### **Sample Information**

CTLA ID: 11059

Date Received: 9/23/2019

Sample Name: Chocomint 1000 mg Hemp Extract

Lot Number: 1019619 9/21

Customer: Harmony Hemp

Analysis	Method	MDL Specification	n Result	Units
CBG	HPLC	1.438 Report	20.114	mg/oz
CBN	HPLC	1.438 Report	ND	mg/oz
CBC	HPLC	1.438 Report	ND	mg/oz
CBL	HPLC	1.438 Report	ND	mg/oz
Pesticides				
Abamectin	USP <561>	.01 Report	ND	ppm
Acequinocyl	USP <561>	.01 Report	ND	ppm
Bifenazate	USP <561>	.01 Report	ND	ppm
Bifenthrin	USP <561>	.01 Report	ND	ppm
Cyfluthrin	USP <561>	.01 Report	ND	ppm
Cypermethrin	USP <561>	.01 Report	ND	ppm
Daminozide	USP <561>	.01 Report	ND	ppm
Dimethomorph	USP <561>	.01 Report	ND	ppm
Etoxazole	USP <561>	.01 Report	ND	ppm
Fenhexamid	USP <561>	.01 Report	ND	ppm
Flonicamid	USP <561>	.01 Report	ND	ppm
Fludioxonil	USP <561>	.01 Report	ND	ppm
Imidacloprid	USP <561>	.01 Report	ND	ppm
Myclobutanil	USP <561>	.01 Report	ND	ppm
Paclobutrazol	USP <561>	.01 Report	ND	ppm
Piperonyl Butoxide	USP <561>	.01 Report	ND	ppm
Pyrethrins	USP <561>	.01 Report	ND	ppm
Quintozene	USP <561>	.01 Report	ND	ppm
Spinetoram	USP <561>	.01 Report	ND	ppm

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Analysis	Method	MDL Specification	Result	Units
Spinosad	USP <561>	.01 Report	ND	ppm
Spirotetramat	USP <561>	.01 Report	ND	ppm
Thiamethoxam	USP <561>	.01 Report	ND	ppm
Trifloxystrobin	USP <561>	.01 Report	ND	ppm
Plant Growth Regulators	USP <561>	.01 Report	ND	ppm
Residual Solvents				
Butanes	USP <467>	57 Report	ND	ppm
Heptanes	USP <467>	57 Report	ND	ppm
Propanes	USP <467>	57 Report	ND	ppm
Terpenes				
α-Bisabolol	GC	0.008 Report	ND	%
α-Humulene	GC	0.008 Report	ND	%
α-Pinene	GC	0.008 Report	ND	%
α-Terpinene	GC	0.008 Report	0.017	%
β-Caryophyllene	GC	0.008 Report	0.028	%
β-Myrcene	GC	0.008 Report	ND	%
β-Pinene	GC	0.008 Report	ND	%
δ-3-Carene	GC	0.008 Report	0.048	%
δ-Limonene	GC	0.008 Report	0.018	%
Camphene	GC	0.008 Report	ND	%
Caryophyllene Oxide	GC	0.008 Report	ND	%
cis-Nerolidol	GC	0.005 Report	ND	%
cis-Ocimene	GC	0.005 Report	ND	%
Eucalyptol	GC	0.008 Report	0.020	%

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Analysis	Method	MDL Specification	Result	Units
Guaiol	GC	0.008 Report	ND	%
Isopulegol	GC	0.008 Report	ND	%
Linalool	GC	0.008 Report	0.014	%
p-Cymene	GC	0.008 Report	ND	%
Terpinolene	GC	0.008 Report	ND	%
trans-Nerolidol	GC	0.003 Report	ND	%
trans-Ocimene	GC	0.003 Report	ND	%
y-Terpinene	GC	0.008 Report	ND	%

ND = None Detected

Total CBD = CBD + (CBDA\*0.877)

Total THC =  $\Delta 9$ -THC +  $\Delta 8$ -THC

1 oz = 27.669 g

Density = 0.922 g/ml

Total Cannabinoids =1,047.947 mg/oz

Quality Manager