

## Certificate of Analysis

Oct 15, 2019 | The CBD Skincare Company.com 52 N Main Street Malboro

NJ,

SAFETY RESULTS PRODUCT IMAGE













Residuals Solvents











MISC.

Moisture **NOT TESTED** 

Terpenes NOT TESTED

CANNABINOID RESULTS

ND   ND   O.42 %   ND   ND   ND   O.46 %   ND   ND   O.33 %     ND   ND   ND   ND   ND   ND   O.460 %   ND   ND   O.33 %     ND     Device   Term of the state of the s		L'UNI		Тоt 0. ТНО	al THC 00%	o hiner :0.	.00 mg			E	Contraction of the second	Total CBD 0.042% CBD/Container :99.12
D9-THC   THCA   CBD   CBDA   CBDV   D8-THC   THCV   CBG   CBGA   CBC     D9-THC   THCA   CBD   CBDA   CBDV   D8-THC   THCV   CBG   CBGA   CBC     Cannabinoid   Profile   Tests   Sample Prep:   Sample Prep:   965   Sample Prep:   965     Analysis   Weight   Sample Prep:   965   Sample Prep:   965     Analysis Method -SOP, T.40, 020, SOP.T.30, 050   SoP.T.30, 050   Sample Prep:   965     Analysis Method -SOP, T.40, 020, SOP.T.30, 050   76124-562   SoP.T.30, 050   76124-562     Pall Sacchurus cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV), (Method: SOP.T.30, 050 for sample prep and Simple Prep I anandomicin is 1 non 0.   76124-562     Full Sacchurus Cannabinol analysis utilizing analysis (Lift) for ananalysis (Lift) for analysis (Lift) for analysis (Lift) for analys	ND	ND ND	0.042 % 0.420 mg	ND	ND ND	ND ND	ND ND	0.046 9 0.460 mg	% ND ND	ND ND	0.033 % 0.330 mg	
D9-THC   THCA   CBD   CBDA   CBDV   D8-THC   THCV   CBG   CBGA   CBC     Cannabinoid Profile Test     Analyst 350   Weight 3.2211g   Sample Prep : 2019-10-11 10:10:22   Extracted By : 965     Analysis Method -SOP.T.40.020, SOP.T.30.050     Analytical Batch - DA007063   Dilution   Consums. ID 76124-662 SFM-83-1025     Pull spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday IIdho SOP.T.40.020 for galaysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday IIdho SOP.T.40.020 for galaysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday IIdho SOP.T.40.020 for galaysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday IIdho SOP.T.40.020 for galaysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday IIdho SoP.T.40.020 for galaysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday IIdho SoP.T.40.020 for galaysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday IIdho SoP.T.40.020 for galaysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday IIdho SoP.T.40.020 for galaysis utilizing High Performance Li												
Cannabinoid Profile Test     Analyst   Weight   Sample Prep :   Extracted By :     150   3.2211g   2019-10-11 10:10:22   965     Analysis Method -SOP.T.40.020, SOP.T.30.050   Manalytical Batch -DA007063     Reagent   Dilution   Consums. ID     10019.807   40   76124-662     SFM-BA:NU25   SFM-BA:NU25     'ull spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday High Sort January Sort Of or analysing Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday High Sort January Sort Of or analysing Liquid Sort January Sort Difference Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday High Sort January Sort Difference Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday High Sort January Sort Difference Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday High Sort January Sort	D9-THC	тнса	CBD	CBDA	CBN	CBDV	D8-ТНС	тнсу	CBG	CBGA	СВС	
Analyst 450 Weight 3.2211g Sample Prep : 2019-10-11 10:10:22 Extracted By : 965   Analysis Method - SOP.T.40.020, SOP.T.30.050 965   Analytical Batch - DA007063 965   Reagent   Dilution   Consums. ID   101019.R07   40 76124-662 SFN-8x-1025   Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimaday High Of for and Jonathon High I and I)	Canna	abinoid	l Profil	e Test								
Analysis Method -SOP.T.40.020, SOP.T.30.050   Analytical Batch -DA007063   Reagent Dilution Consums. ID   101019.R07 40 76124-662 SFM-Bax.1025   Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimadru Higho 20 for analysis. (Do for analysis.) (Do for analysis	Analyst 450	<b>\</b> 3	Veight .2211g		Sample P 2019-10-11 10	rep : :10:22		7	Extracto 965	ed By :		
Reagent Dilution Consums. ID   101019.R07 40 76124-662 SFN-BX-1025   *ull spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Simady. High Sensitivity Method SOP.T.40.050 for sample prep and Simady. High Sensitivity Method SOP.T.40.050 for analysis. IOD for all canadishiodis is 1	Analysis M Analytical	lethod -SC Batch -DA	P.T.40.020	), SOP.T.3	0.050							
101019.R07 40 76124-662 SFN-BX-1025 Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimadry: High Sensitivity Method SOP.T.40.00 for analysis. J.OO for all cannabinoid is 1 mor/J )	Reagent			Dilu	tion		Consums. I	D	//		// //	
Shrre-X-10/20 Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis. LOO for all cannabinoids is 1 mort)	101019.R07			40		7	6124-662					
	Full spectrum	cannabinoid a n Sensitivity M	nalysis utilizing ethod SOP.T.40	High Perform 0.020 for analy	nance Liquid Ch ysis. LOQ for al	s nromatography I cannabinoids	with UV detections in the second seco	on (HPLC-UV).	(Method: SOF	P.T.30.050 for sa	ample prep and	

material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation

State License # n/a ISO Accreditation # 97164



Signature

2019

Signed On



Shampoo Concentrate N/A Matrix : Derivative



SAMPLE:DA91010010-002

Completed: 10/15/19 Expires: 10/15/20 Sampling Method: SOP Client Method

Harvest/Lot ID: 9978511 Seed to Sale #N/A Batch#: 9978511 Sample Size: 236 ml

> Ordered : 10/10/19 Sampled : 10/10/19

PASSED