

			Cert	ificate of Ar	alysi	S			
Company: RopaNa Wellness				Sample ID: Entourage 1000 mg Full Spec Oil 4-7					
228 Leonard Rd				Lot: NA			Report Date: 4/16/2021		
South Royalton, VT 05068			VT 05068	Matrix: Oil			Date Analyzed: 4/13/2021		
Customer ID: 201204-0				Date Sampled: NA			Analyst: CDF		
Grower License #: NA				Date Received: 4/9/2021			Report ID: C210409AC		
			Car	nabinoid Sum	mary				
	Cannabinoid Profile	LOQ (mg/g)	Concentration (mg/g)	Weight (%)	[0.12%		3.52%	

Cannabinoid Profile	LOQ (mg/g)	(mg/g)	Weight (%)	
CBDVA	0.0005	<loq< td=""><td colspan="2"><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>	
CBDV	0.0012	0.42	0.04	
CBDA	0.0008	0.29	0.03	
CBGA	0.0008	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>	
CBG	0.0019	0.64	0.06	
CBD	0.0019	34.90	3.49	
тнсv	0.0021	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>	
CBN	0.0013	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>	
Δ9-ТНС	0.0020	1.21	0.12	
Δ8-THC	0.0019	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>	
THC-A	0.0034	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>	
СВС	0.0024	1.60	0.16	
Total THC		1.21	0.12	
Total CBD		35.16	3.52	
Total Cannabir	noids	39.06	3.91	

0.12%	3.52%
Total THC	Total CBD
3.91%	0.12%
Total Cannabinoids	Δ9-ΤΗϹ
N/A	1 : 29.2
Percent Moisture	THC : CBD Ratio

Cannabinoids Methodology: High Performance Liquid Chromatography (HPLC) using PerkinElmer FLEXAR™ with Photo Diode Array Detector (PDA)

Total CBD and total THC are calculated values, to account for assumed decarboxylation from the acid form (THCA or CBDA) to the neutral form, causing weight loss of the acid group.

These values are calculated as follows:

Ratio of Total CBD: Total THC

Reagent Blanks: < LOQs for all analytes

Total CBD = (CBDA x 0.877) + CBD

LOQ = The lowest quantity that this method can reliably detect. Any cannabinoid that was not detected is assumed to be less than the stated LOQ (<LOQ).

All results reflect dry weight of material, based on % moisture of the sample.



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