CBD GUMMIES MULTIVITAMIN



INGREDIENTS: Glucose syrup, sugar, modified starch, vitamin and mineral composition (vitamin A (retinyl acetate), vitamin E (tocopheryl acetate), vitamin K1, vitamin B6 (pyridoxine HCl), vitamin B12 (cyanocobalamin), vegan vitamin D3, biotin, folic acid, niacin (niacinamide) and zinc (zinc gluconate)), hemp extract, acidifier (citric acid), acidity regulator (sodium citrate), natural lime aroma, coating material (carnauba wax), natural coloring (concentrate of pumpkin, spirulina, apple).



HEMP EXTRACT Cannabis sativa L.



MULTIVITAMINS







CERTIFICATE OF ANALYSIS No.: 2021-4614

CLIENT

PHPRO d.o.o., Koprska ulica 106c SI-1000 Ljubljana - dostava, Slovenija

SAMPLE

CBD GUMMIES MULTIVITAMIN





Work order: 2021-105131 Sample condition: SUITABLE Sample received: 11/05/2021 Sample ID: 2119008 Analysis ID: 2021_108 Start of analysis: 11/05/2021 Method ID: PHL_RPC_12C Sample type: Gummy material End of analysis: 12/05/2021 Method SOP: Batch No.: L210874 MET-002 Analyst: Janez Gerdenc

CANNABINOID PROFILE	Concentration [% w/w]	Expanded uncertainty [% w/w]	LOQ [% w/w]	Graphic presentation of relative cannabinoid concentration
CBDV - Cannabidivarin	0.0094	0.0022	0.00300	•
CBDA - Cannabidiolic acid	< LOQ	n/a	0.00300	
CBGA - Cannabigerolic acid	< LOQ	n/a	0.00300	
CBG - Cannabigerol	0.0120	0.0036	0.00300	
CBD - Cannabidiol	0.306	0.046	0.00300	
THCV - Tetrahydrocannabivarin	< LOQ	n/a	0.00300	
CBN - Cannabinol	< LOQ	n/a	0.00300	
CBC - Cannabichromene	< LOQ	n/a	0.00300	
THC - Δ-9-Tetrahydrocannabinol	< LOQ	n/a	0.00300	
THCA - Δ-9-Tetrahydocannabinolic acid	< LOQ	n/a	0.00300	
8-THC - Δ-8-Tetrahydrocannabinol *	< LOQ	n/a	0.00300	
CBL - Cannabicyclol *	< LOQ	n/a	0.00300	

The results marked by * relate to non-accredited activity.

<u>Units and abbreviations:</u> % w/w = weight percent, LOQ = the limit of quantitation, ND = not detected, n/a = not available.

The results given herein apply only to the sample as received. **Expanded Uncertainty** was calculated using coverage factor k = 2, corresponding to a double standard uncertainty and characterizes the interval value in which it is possible to expect the real value with a probability of 95%. This is stated according to the ISO/IEC Guide 98-3.

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Date issued:	Approved by:	Authorized by:	
	\sim	Jan Tate	
12/05/2021	pruss	/ and / say	
	mag. Marko Dragan	dr. Boštjan Jančar	
	Analytical Laboratory Manager	Chief Technology Officer	
End of Certificate			

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