

deepnature project

Deep Nature Project GmbH Untere Hauptstraße 168 A-7122 Gols ATU61164411 AT-BIO-301

			Certifica	te of Analysis			
Thi	s certificate of			ures below and may only be displayed in it ding to § 223 StGB(Falsification of docum		not in p	arts.
Client name:			DNP				
Sample name:			5%				
Batch number:			05B-23200-0010, 05B-23200-0030				
Date of analysis:			12.12.2023				
Date of delivery:			12.12.2023	Analysis Method: HPLC			
			Resu	Its of Analysis			
CBDV	0,03	%		CBD äquiv. aus CBDa	n.d.	%	
CBDVa	n.d.	%		CBD äquiv. total	5,91	%	
CBC	0,01	%		CBD+CBDA	5,91	%	
CBD	5,91	%		CBG äquiv. aus CBGa	n.d.	%	
CBG	n.d.	%		CBG äquiv. total	n.d.	%	
CBDa	n.d.	%		CBG+CBGA	n.d.	%	
CBGa	n.d.	%		2			
CBN	n.d.	%					
9-THC	n.d.	%					
				t detectable = < 0,01% 0,877 ; CBG äquiv.= CBGa * 0,878			
				abinoid Profile			
% 7,00 6,00 5,00 4,00 3,00 2,00 1,00 0,00							
	CBDV	CBDV			Ga CE		9-THC
Performed Clemens C			12.12.2023	Approved by: Elke Capellmann-Moser	Dy (la	7 229	Date: 12.12.2023
	applicab	le to the	Confidential Do on to any other person whole batch. Possible y only be displayed in i	bl – Deep Nature Project GmbH cument – for internal use only or third parties. Results are limited to e uncertainty of measurement of the ts entirety and not in parts. Any chan Falsification of documents).	Results: ± 10	1%.	