

## deepnature project

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

			Certifica	ate of Analysis			
Thi	is certificate of a			tures below and may only be displayed in i ording to § 223 StGB(Falsification of docum		ot in parts	S.
Client name: DNP							
Sample name:			10%				
Batch number:			10B-24200-0010, 10B-24200-0030				
Date of analysis:			19.02.2024 Best before Date: 19.02.2027				
Date of delivery:			19.02.2024	Analysis Method: HPLC			HPLC
Results of Analysis							
CBDV	0,06	%		CBD äquiv. aus CBDa	n.d.	%	
CBDVa	n.d.	%		CBD äquiv. total	10,93	%	
CBC	0,02	%		CBD+CBDA	10,93	%	
CBD	10,93	%		CBG äquiv. aus CBGa	n.d.	%	
CBG	n.d.	%		CBG äquiv. total	n.d.	%	
CBDa	n.d.	%		CBG+CBGA	n.d.	%	
CBGa	n.d.	%					
CBN	n.d.	%					
9-THC	n.d.	%					
n.d. = not detectable = < 0,01% CBD äquiv.= CBDa * 0,877 ; CBG äquiv.= CBGa * 0,878							
Cannabinoid Profile							
%							
12,00							
10,00							
8,00							
6,00							
4,00							
2,00							
0,00 +	CBDV	CBDVa	a CBC CE	BD CBG CBDa CB	Ga CBN	۷ 9	-THC
Performed and Released by: Date: Approved by: Date: Date:							
Clemens Capellmann 19.02.2024 Elke Capellmann-Moser 19.02.2024							
In Process Control – Deep Nature Project GmbH							
Confidential Document – for internal use only Permission required for distribution to any other person or third parties. Results are limited to the analyzed sample, not being							
applicable to the whole batch. Possible uncertainty of measurement of the Results: ± 10%.							
This certit	ficate of analy	/sis may	• • •	its entirety and not in parts. Any char (Falsification of documents).	ige is punisha	ble acco	ording to