

deepnature project

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

AT-BIO-301

Certificate of Analysis							
Thi	s certificate of a			ures below and may only be displation of the second state of the s		ty and not	in parts.
Client name:			DNP				
Sample name:			4%				
Batch number:			4BV-20201-1000, 4BV-20201-0010				
Date of analysis:			26.08.2020 Sample type:			Final Product	
Date of delivery:			26.08.2020 Analysis Method:			HPLC-DAD	
Results of Analysis							
CBDV	0,07	%		CBD äquiv.	n.d.	%	
CBDVa	n.d.	%		CBD äquiv. total	4,30	%	
CBC	n.d.	%		CBD+CBDA	4,30	%	
CBD	4,29	%		CBG äquiv.	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.	%					
				t detectable = < 0,01%			
Cannabinoid Profile							
%							
5,00							
4,00							
3,00							
2,00							
1,00							
0,00					050	0.511	
	CBDV C	BDVa	CBC CBD) CBG CBDa	CBGa	CBN	9-THC
Performed	and Relea	sed by	: Date:	Approved by:			Date:
Clemens Capellmann 26.08.2020 Maria Wiener Clever 26.08.2020							
<u> </u>	0		In Process Contro	ol – Deep Nature Project Gml	рН		
	appl	icable to	n to any other person o the whole batch. Pos	cument – for internal use only or third parties. Results are li ssible standard deviation of th ts entirety and not in parts. A	mited to the a ne Results: ± ′	10%.	
	cate of analy	sis ilidy		Falsification of documents).	ny change is	purnishaD	