

deepnature project

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

AT-BIO-301

			Certific	at	e of A	nalys	sis			
Th	s certificate of a	-	only valid with 2 Sig					ety and not ir	n parts.	
Client nam	ne:		DNP							
Sample na	ame:		5%							
Batch num	nber:		05B-20	201	-1000, 05	B-20201-	0030, 05B	-20201	-0010	
Date of analysis:			02.06.2020	Sample type:				Final Product		
Date of delivery:			02.06.2020 Analysis Method:					HPLC-DAD		
			Res	sults	s of Ana	ysis				
CBDV	0,05	%			CBD a	äquiv.	n.d.	%		
CBDVa	n.d.	%		-	CBD äq	uiv. total	5,42	%		
CBC	n.d.	%			CBD+	CBDA	5,42	%		
CBD	5,42	%		ſ	CBG a	äquiv.	n.d.	%		
CBG	n.d.	%			CBG äq	uiv. total	n.d.	%		
CBDa	n.d.	%			CBG+	CBGA	n.d.	%		
CBGa	n.d.	%								
CBN	n.d.	%			-	5				
9-THC	n.d.	%			A					
					etectable = <					_
% 6,00 5,00 4,00 3,00 2,00 1,00					oinoid Pr					
0,00	CBDV C	BDVa	CBC C	BD	CBG	CBDa	CBGa	CBN	9-THC	
Performed		sed by:	Date:	ļ	Approved I	oy:	<u></u>		Date:	
Clemens C	apellmann		02.06.20	020	Maria Wiei	Provid	2 O	ener	02.06.20	20
	appli	cable to	In Process Cor Confidential I to any other pers the whole batch. I only be displayed § 223 StG	Docur on or Possil in its	ment – for int third parties. ble standard	ernal use only Results are I deviation of the not in parts. A	y imited to the a he Results: ±	10%.	•	ng