

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

		Certi	ficate	of An	alysis				
This		ysis is only valid with ny change is punisha	•			•	ot in pa	rts.	
Client nam			DNP						
Sample na	ame:		2,5%						
Batch num	nber:		02B-22100-1000, 02B-22100-0010, 02B-22100-0030						
Date of an		28.07.20		Best befo					
Date of de	livery:	28.07.20	-	Analysis				HPLC	
		1	Results of	f Analys	sis				
CBDV	n.d. %	%	CE	3D äquiv	. aus CBDa	n.d.	%		
CBDVa	n.d. %	%	_	CBD äq	uiv. total	2,98	%		
CBC	0,02 %	%	SI	CBD+	CBDA	2,98	%		
CBD	2,98 %	%	CE	BG äquiv	. aus CBGa	a n.d.	%		
CBG	n.d. %	%		CBG äq	uiv. total	n.d.	%		
CBDa	n.d. %	%		CBG+	CBGA	n.d.	%		
CBGa	n.d. %	%			5				
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									
% 3,50 2,50 2,00 1,50 1,00 0,50 0,00									
0,00	CBDV CBD	DVa CBC	CBD	CBG	CBDa C	BGa CBN		9-THC	
Performed and Released by: Date: Approved by: Date: Clemens Capellmann 28.07.2022 Elke Capellmann-Moser 28.07.2022 In Process Control – Deep Nature Project GmbH									
	applicable to	Confider oution to any other the whole batch. I may only be displa	ntial Document person or third Possible uncert	 for intern parties. Re ainty of me and not 	al use only sults are limited asurement of th in parts. Any ch	ne Results: ± 10	%.		