

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	<ul> <li>for intern</li> <li>parties. Re</li> <li>ainty of me</li> <li>and not</li> </ul>	al use only sults are limited asurement of th in parts. Any ch	ne Results: ± 10	%.		